

FILEID**CONINTERR

CCCCCCCC	000000	NN	NN		NN	NN	TTTTTTTT	EEEEEEEEE	RRRRRRRR	RRRRRRRR
CCCCCCCC	000000	NN	NN		NN	NN	TT	EEEEEEEEE	RRRRRRRR	RRRRRRRR
CC	00	00	NN	NN		NN	NN	TT	RR	RR
CC	00	00	NN	NN		NN	NN	TT	RR	RR
CC	00	00	NNNN	NN		NNNN	NN	TT	RR	RR
CC	00	00	NNNN	NN		NNNN	NN	TT	RR	RR
CC	00	00	NN NN	NN		NN NN	NN	TT	RR	RR
CC	00	00	NN NN	NN		NN NN	NN	TT	RR	RR
CC	00	00	NN NNNN	NN		NN NNNN	NN	TT	RRRRRRRR	RRRRRRRR
CC	00	00	NN NNNN	NN		NN NNNN	NN	TT	RRRRRRRR	RRRRRRRR
CC	00	00	NN NNNN	NN		NN NNNN	NN	TT	RR RR	RR RR
CC	00	00	NN NNNN	NN		NN NNNN	NN	TT	RR RR	RR RR
CC	00	00	NN NN	NN		NN NN	NN	TT	RR RR	RR RR
CC	00	00	NN NN	NN		NN NN	NN	TT	RR RR	RR RR
CCCCCCCC	000000	NN	NN		NN	NN	TT	EEEEEEEEE	RR	RR
CCCCCCCC	000000	NN	NN		NN	NN	TT	EEEEEEEEE	RR	RR
...

LL		SSSSSSS
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LLLLLLLL		SSSSSSS
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(2)	93	External and local symbol definitions
(3)	266	Standard tables
(4)	335	CI_INIT_DEVICE, Controller initialization routine
(5)	432	CI_CONNECT, Connect the process to an interrupt
(6)	928	CI_ALLOC_ASTS, Obtain and setup ASTs for process.
(7)	1019	CI_START, Start I/O routine
(8)	1086	CI_INTERRUPT, Interrupt service routine
(9)	1210	CI_FORK_PROCESS - Queues ASTs and sets event flags
(10)	1390	CI_CANCEL, Cancel I/O routine
(11)	1495	CI_DISCONNECT, Disconnect the process from the device
(12)	1578	CI_DUMMY_RSB
(13)	1601	EXESALLOC_SPTS, Allocate a contiguous set of SPTs
(14)	1728	EXESSETUP_SPTS, Validate and set access rights to SPTs
(15)	1819	EXESDEAL_SPTS, Deallocate real time SPTs
(16)	1876	CI_END, End of driver

```
0000 1 .TITLE CONINTERR - Connect to interrupt driver
0000 2 .IDENT 'V04-000'
0000 3
0000 4
0000 5 ****
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0000 24 *
0000 25 *
0000 26 ****
0000 27
0000 28 ++
0000 29
0000 30 FACILITY:
0000 31
0000 32 VAX/VMS Connect to Interrupt Driver
0000 33
0000 34 ABSTRACT:
0000 35
0000 36 This driver has the following pieces:
0000 37
0000 38 An FDT routine to process the IOS_CONINTREAD and
0000 39 IOS_CONINTWRITE functions
0000 40 A skeletal start device routine
0000 41 A skeletal device initialization routine
0000 42 A skeletal interrupt service routine
0000 43 A skeletal cancel I/O routine
0000 44
0000 45 AUTHOR:
0000 46
0000 47 Carol Peters 20-Aug-1979
0000 48
0000 49 REVISION HISTORY:
0000 50 V03-006 ROW0406 Ralph O. Weber 24-JUL-1984
0000 51 Cause DEVSV_AVL in UCB$L_DEVCHAR to be set for devices
0000 52 controlled by this driver.
0000 53
0000 54 V03-005 ROW64023 Ralph O. Weber 14-FEB-1984
0000 55 Fix ERROR DEALSPTS so that it tests CINSL_SPTCOUNT for zero
0000 56 before calling EXESDEAL_SPTS.
0000 57 :
```

0000 58 : V03-004 ROW56322 Ralph O. Weber 10-JUN-1983
0000 59 : ECO 3 Make several corrections (most of which correct mistakes made
0000 60 : in V3.2 -- ECO2):
0000 61 : o Fix buffer double mapping code (20\$ after DOUBLE_MAP)
0000 62 : to map kernel-read access if IOS_CONINIREAD function
0000 63 : code is used.
0000 64 : o Change AST count test mask to a literal not an address.
0000 65 : o Change UCB reference in CI_CANCEL from R0 to R5.
0000 66 :
0000 67 : V03-003 ROW0126 Ralph O. Weber 19-SEP-1982
0000 68 : Delete CI_DUMMY_RET. It's never used and its presence
0000 69 : confuses the casual observer regarding how the driver works.
0000 70 :
0000 71 : V03-002 ROW41224 Ralph O. Weber 7-JUL-1982
0000 72 : ECO 2 Force UCB\$M_CI_USECAL, UCB\$M_CI_INIDEV, UCB\$M_CI_START,
0000 73 : UCB\$M_CI_ISR, and UCB\$M_CI_CANCEL to be clear whenever the
0000 74 : user buffer and its attendant routines are not present. Fix
0000 75 : CI_INIT_DEVICE to test both UCB\$M_CI_USECAL and
0000 76 : UCB\$M_CI_INIDEV before using the CALLG interface. Fix
0000 77 : CI_CANCEL to test both UCB\$M_CI_USECAL and UCB\$M_CI_CANCEL
0000 78 : before using the CALLG interface. Correct code near
0000 79 : SETUP_ASTS so that UCB\$M_CI_REPEAT gets automatically set if
0000 80 : and only if P6 (AST_COUNT) is present. Also streamline this
0000 81 : code by removing improperly coded test for negative blocks to
0000 82 : preallocate count. Add sanity check ASSUME statements to
0000 83 : guarantee that UCB\$M_CI_xxxxxx symbols match CINSM_xxxxxx,
0000 84 : since they are used interchangably.
0000 85 : This correction will be distributed with Version 3.2.
0000 86 :
0000 87 : V03-001 KDM46539 Kathleen D. Morse 4-Jun-1982
0000 88 : Set the size into the pool block allocated via
0000 89 : EXESALONONPAGED. Also, fix some comments.
0000 90 :
0000 91 :--

```

0000  93      .SBTTL External and local symbol definitions
0000  94
0000  95 : External symbols
0000  96 : External symbols
0000  97 :
0000  98 :
0000  99      $ACBDEF          : AST control block
0000 100      $CINDEF          : Connect to interrupt offsets
0000 101      $CRBDEF          : Channel request block
0000 102      $DCDEF            : Device classes and types
0000 103      $DDBDEF          : Device data block
0000 104      $DEVDEF           : Device characteristics bits
0000 105      $DPTDEF           : Device prologue table fields
0000 106      $DYNDEF           : Control block types
0000 107      $IDBDEF           : Interrupt data block
0000 108      $IODEF            : I/O function codes
0000 109      $IPLDEF           : Hardware IPL definitions
0000 110      $IRPDEF           : I/O request packet
0000 111      $PCBDEF           : Process control block fields
0000 112      $PRDEF             : Processor registers
0000 113      $PRIDEF           : Process priorities
0000 114      $PRVDEF           : User privilege codes
0000 115      $PSLDEF           : Program status longword
0000 116      $PTEDEF           : Page table entry definitions
0000 117      $RBMDEF           : Realtime bit map block
0000 118      $SSSDEF            : System status codes
0000 119      $UCBDEF           : Unit control block
0000 120      $VADEF             : Virtual address fields
0000 121      $VECDEF           : Interrupt vector block
0000 122 :
0000 123 : Local symbols
0000 124 :
0000 125 :
0000 126 :
0000 127 :
0000 128 : Argument list (AP) offsets for device-dependent QIO parameters
0000 129 :
0000 130 :
00000000 0000 131 P1      = 0      : First QIO parameter
00000004 0000 132 P2      = 4      : Second QIO parameter
00000008 0000 133 P3      = 8      : Third QIO parameter
0000000C 0000 134 P4      = 12     : Fourth QIO parameter
00000010 0000 135 P5      = 16     : Fifth QIO parameter
00000014 0000 136 P6      = 20     : Sixth QIO parameter
00000000 0000 137 BUFFER_DESC = P1    : Address of descriptor for the
00000000 0000 138 ENTRY_LIST   = P2    : connect to interrupt buffer.
00000004 0000 139           = P3    : List of entry points.
00000008 0000 140           = P4    : Connect to interrupt flags.
0000000C 0000 141           = P5    : Address of associated AST
00000000 0000 142 AST_ROUTINE = P6    : routine.
00000010 0000 143           = P7    : Address of AST parameter.
00000014 0000 144 AST_PARAMETER = P8   : Number of AST control blocks
00000000 0000 145 AST_COUNT   = P9   : to preallocate.
00000000 0000 146           = P10
00000000 0000 147           = P11
00000000 0000 148           = P12
00000000 0000 149 ; Added UCB fields for connect to interrupt functions.

```

```

0000 150 ;
0000 151
0000 152 $DEFINI UCB
0000 153
0044 154 . = UCBSL_DEVDEPEND ; Set to device dependent field.
0044 155
0044 156 $VIELD UCB,0,<
0044 157 <CI_EFN,,M>,- : Define characteristics:
0044 158 <CI_USECAL,,M>,- : Set event flag on interrupt.
0044 159 <CI_REPEAT,,M>,- : Use CALL interface.
0044 160 <CI_AST,,M>,- : Repeat delivery of interrupts.
0044 161 <CI_INIDEV,,M>,- : Queue AST on interrupt.
0044 162 <CI_START,,M>,- : Device init routine present.
0044 163 <CI_ISR,,M>,- : Start device routine present.
0044 164 <CI_CANCEL,,M>,- : ISR routine present.
0044 165 <CI_UCBFRK,,M>,- : Cancel I/O routine present.
0044 166 > : Fork on UCB has occurred.
0044 167
0044 168 ASSUME UCBSM_CI_EFN EQ CINSM_EFN
0044 169 ASSUME UCBSM_CI_USECAL EQ CINSM_USECAL
0044 170 ASSUME UCBSM_CI_REPEAT EQ CINSM_REPEAT
0044 171 ASSUME UCBSM_CI_AST EQ CINSM_AST
0044 172 ASSUME UCBSM_CI_INIDEV EQ CINSM_INIDEV
0044 173 ASSUME UCBSM_CI_START EQ CINSM_START
0044 174 ASSUME UCBSM_CI_ISR EQ CINSM_ISR
0044 175 ASSUME UCBSM_CI_CANCEL EQ CINSM_CANCEL
0044 176
0044 177 . = UCBSK_LENGTH ; Set offset to end of standard
0090 178 ; UCB.
0090 179
0090 180 $DEF UCBSQ_CI_BUFDSC : Buffer descriptor parameter.
0090 181 .BLKL 1
0090 182 .BLKL 1
0094 183 $DEF UCBSB_CI_ASTMOD : Mode at which to deliver AST.
0094 184 .BLKB 1
0098 185 $DEF UCBSB_CI_SPARE : Spare byte.
0098 186 .BLKB 1
0099 187 $DEF UCBSW_CI_EFNUM : Event flag number.
0099 188 .BLKW 1
009A 189 $DEF UCBSL_CI_AST : Address of AST routine.
009A 190 .BLKL 1
009C 191 $DEF UCBSL_CI_ASTPRM : AST parameter.
009C 192 .BLKL 1
00A0 193 $DEF UCBSW_CI_ACBCNT : Number of AST blocks to
00A0 194 .BLKW 1 preallocate.
00A4 195 $DEF UCBSW_CI_ACBNOW : Count of AST blocks currently
00A4 196 .BLKW 1 allocated.
00A8 197 $DEF UCBSL_CI_AFLINK : Forward link to ACB list.
00A8 198 .BLKL 1
00AC 199 $DEF UCBSL_CI_ABLINK : Backward link to ACB list.
00AC 200 .BLKL 1
00B0 201 $DEF UCBSL_CI_PCB : Address of process' PCB.
00B0 202 .BLKL 1
00B4 203 $DEF UCBSQ_CI_SPTDSC : System page table descriptor
00B4 204 .BLKL 1 for user buffer mapping.
00B4 205 .BLKL 1 Stores SPT count and VPN
00B8 206 .BLKL 1 of starting page of buffer.

```

000000C0	00BC	207	\$DEF	UCBSL_CI_INIDEV		
	00BC	208		:BLKL 1		; Address of user-specified device initialization routine.
000000C4	00C0	209	\$DEF	UCBSL_CI_START		
	00C0	210		:BLKL 1		; Address of user-specified start device routine.
000000C8	00C4	211	\$DEF	UCBSL_CI_STACAL		
	00C4	212		:BLKL 1		; Address of user-specified start device routine using CALL interface.
	00C8	213				
000000CC	00C8	214	\$DEF	UCBSL_CI_ISR		
	00C8	215		:BLKL 1		; Address of user-specified interrupt service routine.
000000D0	00CC	216	\$DEF	UCBSL_CI_ISRCAL		
	00CC	217		:BLKL 1		; Address of user-specified interrupt service routine using CALL interface.
000000D4	00D0	218				
	00D0	219	\$DEF	UCBSL_CI_CANCEL		
	00D0	220		:BLKL 1		; Address of user-specified cancel I/O routine.
	00D4	221				
	00D4	222	:			
	00D4	223	:	The next set of fields must be in exactly the order you see them.		
	00D4	224	:			
	00D4	225				
	00D4	226	SEQU	UCBSK_CI_STARGC	4	
	00D4	227				; Number of arguments for start device routine.
000000D8	00D4	228	\$DEF	UCBSL_CI_STARGC		
	00D4	229		:BLKL 1		; Argument count for start device routine.
000000DC	00D8	230	\$DEF	UCBSL_CI_STARG1		
	00D8	231		:BLKL 1		; First start device argument.
000000E0	00DC	232	\$DEF	UCBSL_CI_STARG2		
	00DC	233		:BLKL 1		; Second start device argument.
000000E4	00E0	234	\$DEF	UCBSL_CI_STARG3		
	00E0	235		:BLKL 1		; Third start device argument.
000000E8	00E4	236	\$DEF	UCBSL_CI_STARG4		
	00E4	237		:BLKL 1		; Fourth start device argument.
	00E8	238				
	00E8	239	:			
	00E8	240	:	The next set of fields must be in exactly the order you see them.		
	00E8	241	:			
	00E8	242				
	00E8	243	SEQU	UCBSK_CI_ISARGC	5	
	00E8	244				; Number of arguments for interrupt service routine.
000000EC	00E8	245	\$DEF	UCBSL_CI_ISARGC		
	00E8	246		:BLKL 1		; Argument count for ISR.
000000F0	00EC	247	\$DEF	UCBSL_CI_ISARG1		
	00EC	248		:BLKL 1		; First argument for ISR.
000000F4	00FO	249	\$DEF	UCBSL_CI_ISARG2		
	00FO	250		:BLKL 1		; Second argument for ISR.
000000F8	00F4	251	\$DEF	UCBSL_CI_ISARG3		
	00F4	252		:BLKL 1		; Third argument for ISR.
000000FC	00F8	253	\$DEF	UCBSL_CI_ISARG4		
	00F8	254		:BLKL 1		; Fourth argument for ISR.
00000100	00FC	255	\$DEF	UCBSL_CI_ISARGS		
	00FC	256		:BLKL 1		; Fifth argument for ISR.
	0100	257				
	0100	258	\$DEF	UCBSK_CI_LENGTH		
	0100	259				; Length of CI UCB.
	0100	260		SDEFEND UCB		
	0000	261				
	0000	262	:			
	0000	263	:	Other constants		

CONINTERR
V04-000

- Connect to interrupt driver
External and local symbol definitions

N 14

0000 264 :

15-SEP-1984 23:40:06 VAX/VMS Macro V04-00
5-SEP-1984 00:11:16 [DRIVER.SRC]CONINTERR.MAR;1 Page 6 (2)

```

0000 266 .SBTTL Standard tables
0000 267
0000 268 :
0000 269 : Driver prologue table
0000 270 :
0000 271 :
0000 272 DPTAB - : DPT-creation macro
0000 273 END=CI-END,- : End of driver label
0000 274 ADAPTER=UBA,- : Adapter type
0000 275 UCBSIZE=<UCBSK_CI_LENGTH>,- : Length of UCB
0000 276 NAME=CONINTERR : Driver name
0038 277 DPT_STORE INIT : Start of load
0038 278 initialization table
0038 279 DPT_STORE UCB,UCBSB_FIPL,B,6 : Driver fork IPL
003C 280 DPT_STORE UCB,UCBSB_DIPL,B,22 : Device interrupt IPL
0040 281 DPT_STORE UCB,UCBSL_DEVDEPEND,L,0 : Clear device dependent
0047 282 bits.
0047 283 DPT_STORE UCB,UCBSL_DEVCHAR,L,<-: Set device characteristics:
0047 284 DEVSM_AVL = ; available for use
0047 285 ! DEVSM_RTM = ; real-time device
0047 286 >
004E 287
004E 288 DPT_STORE REINIT : Start of reload
004E 289 initialization table
004E 290 DPT_STORE DDB,DDBSL_DDT,D,CISDDT : Address of DDT
0053 291 DPT_STORE CRB,CRBSL_INTD+4,D,- : Address of interrupt
0053 292 CI_INTERRUPT : service routine
0058 293 DPT_STORE CRB,- : Address of controller
0058 294 CRBSL_INTD+VECSL_INITIAL,- : initialization routine
0058 295 D,CI_INIT DEVICE
005D 296 DPT_STORE UCB,UCBSL_CI_INIDEV,D,- : Address of user's
005D 297 CI_DUMMY_RSB : device initialization
0062 298 routine.
0062 299 DPT_STORE UCB,UCBSL_CI_START,D,- : Address of user's
0062 300 CI_DUMMY_RSB : start I/O routine.
0067 301 DPT_STORE UCB,UCBSL_CI_ISR,D,- : Address of user's
0067 302 CI_DUMMY_RSB : interrupt service
006C 303 routine.
006C 304 DPT_STORE UCB,UCBSL_CI_CANCEL,D,- : Address of user's
006C 305 CI_DUMMY_RSB : cancel I/O routine.
0071 306
0071 307 DPT_STORE END : End of initialization
0000 308 tables.
0000 309
0000 310 :
0000 311 : Driver dispatch table
0000 312 :
0000 313 :
0000 314 DDTAB - : DDT-creation macro
0000 315 DEVNAM=CI,- : Name of device
0000 316 START=CI_START,- : Start I/O routine
0000 317 FUNCTB=CI_FUNCTABLE,- : FDT address
0000 318 CANCEL=CI_CANCEL : Cancel I/O routine
0038 319
0038 320 :
0038 321 : Function dispatch table
0038 322 :

```

```
0038 323
0038 324 CI_FUNCTABLE:
0038 325   FUNCTAB -
0038 326     <CONINTREAD ->
0038 327     CONINTWRITE>
0040 328
0048 329   FUNCTAB {I_CONNECT,-
0048 330     <CONINTREAD ->
0048 331     CONINTWRITE>
0054 332
0054 333   .SHOW EXPANSIONS
```

: FDT for driver
: Valid I/O functions
: Connect to interrupt
: read and write codes.
: FDT connect to
: interrupt readonly
: and write.

0054 335 .SBITL I_INIT_DEVICE, Controller initialization routine
0054 336
0054 337 :++
0054 338 : I_INIT_DEVICE, Readies controller for I/O operations
0054 339
0054 340 : Functional description:
0054 341
0054 342 : The operating system calls this routine in 3 places:
0054 343
0054 344 : at system startup
0054 345 : during driver loading and reloading
0054 346 : during recovery from a power failure
0054 347
0054 348 : This routine sets the device online, and marks the device
0054 349 : as the owner of the controller. Then the routine calls a
0054 350 : user-specified device initialization routine. The FDT routine
0054 351 : CI_CONNECT loads a user-specified routine address into the
0054 352 : relevant UCB field.
0054 353
0054 354 : The selection of the CALLS or JSB path is via a bit setting
0054 355 : in the UCB. When the user's routine is called, R0 contains the
0054 356 : address of the UCB; registers R4-R8 are unchanged; for a CALL
0054 357 : interface, the argument list is as follows:
0054 358
0054 359 : 0(AP) - argument count of #5.
0054 360 : 4(AP) - the address of the CSR
0054 361 : 8(AP) - the address of the IDB
0054 362 : 12(AP) - the address of the DDB
0054 363 : 16(AP) - the address of the CRB
0054 364 : 20(AP) - the address of the UCB
0054 365
0054 366 : Inputs:
0054 367
0054 368 : R4 - address of the CSR (controller status register)
0054 369 : R5 - address of the IDB (interrupt data block)
0054 370 : R6 - address of the DDB (device data block)
0054 371 : R8 - address of the CRB (channel request block)
0054 372
0054 373 : Implicit inputs:
0054 374
0054 375 : UCBSV CI_USECAL bit is set in UCBSL_DEVDEPEND if the CALLS
0054 376 : interface is desired.
0054 377
0054 378 : UCBSL_CI_INIDEV contains the address of the user-specified
0054 379 : device initialization routine.
0054 380
0054 381 : Outputs:
0054 382
0054 383 : The routine must preserve all registers except R0-R3.
0054 384
0054 385 :--
0054 386
0054 387 I_INIT_DEVICE: ; Initialize controller
0054 388
0054 389
0054 390 : Mark the device as online in the UCB, and indicate in the IDB that
0054 391 : the device is the owner of the controller.

				0054	392 :		
				0054	393 :		
50 04 A6	DD	0054	394	MOVL	DDBSL_UCB(R6),R0	; Get address of UCB.	
10 64 A0	A8	0058	395	BISW	#UCBSM_ONLINE,-	; Mark device online.	
04 A5 50	DD	005A	396		UCBSW_STS(R0)		
		005C	397	MOVL	R0, IDBSL_OWNER(R5)	; Set device as controller	
		0060	398			; owner.	
		0060	399				
		0060	400				
		0060	401				
		0060	402				
		0060	403				
15 44 A0	E1	0060	404	BBC	#UCBSV_CI_USECAL,-	; Branch to JSB code if user	
10 44 A0	E1	0062	405		UCBSL_DEVDEPEND(R0),10\$; didn't request CALL interface.	
04		0065	406	BBC	#UCBSV_CI_INIDEV,-	; Branch to JSB code if user	
		006A	407		UCBSL_DEVDEPEND(R0), 10\$; initialization routine doesn't exist.	
		006A	408				
		006A	409				
		006A	410				
		006A	411				
		006A	412				
		006A	413				
50	DD	006A	414	PUSHL	R0	; Push address of UCB.	
58	DD	006C	415	PUSHL	R8	; Push address of CRB.	
56	DD	006E	416	PUSHL	R6	; Push address of DDB.	
55	DD	0070	417	PUSHL	R5	; Push address of IDB.	
54	DD	0072	418	PUSHL	R4	; Push address of CSR.	
00BC DD	05	FB	0074	419	CALLS #5, @UCBSL_CI_INIDEV(R0)	; Call user-specified device	
			0079	420		initialization routine.	
		05	0079	421	RSB	; Return.	
			007A	422			
			007A	423			
			007A	424			
			007A	425			
			007A	426			
			007A	427	10\$:		
00BC DD	16	007A	428	JSB	@UCBSL_CI_INIDEV(R0)	; JSB path.	
		007E	429				
		05	007E	430	RSB	; JSB to user-specified device	
						initialization routine.	
						; Return.	

007F 432 .SBTTL CI_CONNECT, Connect the process to an interrupt
007F 433
007F 434 :++
007F 435 : CI_CONNECT, FDT routine that establishes an interrupt handler
007F 436
007F 437 : Functional description:
007F 438
007F 439
007F 440
007F 441
007F 442
007F 443
007F 444
007F 445
007F 446
007F 447
007F 448
007F 449
007F 450
007F 451
007F 452
007F 453
007F 454
007F 455
007F 456
007F 457 : Inputs:
007F 458
007F 459 R0-R2 - scratch registers
007F 460 R3 - address of the IRP (I/O request packet)
007F 461 R4 - address of the PCB (process control block)
007F 462 R5 - address of the UCB (unit control block)
007F 463 R6 - address of the CCB (channel control block)
007F 464 R7 - bit number of the I/O function code
007F 465 R8 - address of the FDT table entry for this routine
007F 466 R9-R11 - scratch registers
007F 467 AP - address of the 1st function dependent QIO parameter
007F 468
007F 469
007F 470
007F 471
007F 472
007F 473
007F 474
007F 475
007F 476
007F 477
007F 478
007F 479
007F 480
007F 481
007F 482
007F 483
007F 484
007F 485
007F 486
007F 487
007F 488 :
6 parameters can be specified; they are as follows:
BUFFER DESC(AP) - buffer descriptor
ENTRY LIST(AP) - address of entry point list
FLAGST(AP) - flags
AST_ROUTINE(AP) - AST address
AST_PARAMETER(AP) - AST parameter
AST_COUNT(AP) - count of AST control blocks
to preallocate
The ENTRY LIST parameter is the address of a 4-longword block
that contains offsets into the user buffer:
CINSL_INIDEV - offset to device init routine
CINSL_START - offset to start device routine
CINSL_ISR - offset to interrupt service routine
CINSL_CANCEL - offset to cancel I/O routine

007F 489 : The FLAGS parameter has the following flags settings:

007F 490	CINSM_EFN	- set event flag on interrupt
007F 491	CINSM_USECAL	- use a CALLS interface to user routines
007F 492	CINSM_REPEAT	- repeatedly report interrupts
007F 493	CINSM_AST	- queue AST on interrupt
007F 494	CINSM_INIDEV	- initialize device routine in buffer
007F 495	CINSM_START	- start device routine in buffer
007F 496	CINSM_ISR	- interrupt service routine in buffer
007F 497	CINSM_CANCEL	- cancel I/O routine in buffer
007F 498	CINSV_EFNUM	- offset to event flag number
007F 499	CINSS_EFNUM	- size of event flag number field
007F 500	Outputs:	
007F 501		
007F 502		
007F 503		
007F 504		
007F 505	The routine must preserve all registers except R0-R2, and	
007F 506	R9-R11.	
007F 507		
007F 508	--	
007F 509		
50 204C 8F 3C 007F 510	CI_CONNECT:	: Establish a handler.
08 08 E0 0084	MOVZWL #SSS_DISCONNECT,R0	: Assume connect in progress
34 64 A5 0086	BBS #UCBSV_BSY,-	: Branch if connect
00B0 C5 54 D0 0089	UCBSW_STS(R5),10\$: is in progress.
08 AC B0 008E	MOVL R4,UCBSL_CI_PCB(R5)	: Save the process PCB.
44 A5 0091	MOVW FLAGS(AP),-	: Store flags bits in the UCB.
0093 517	UCBSL_DEVDEPEND(R5)	
0093 518	Force the AST wanted flag to agree with whether an AST address	
0093 519	was specified by the caller.	
0093 520		
0093 521		
0093 522		
08 AA 0093 523	BICW #UCBSM_CI_AST,-	: Assume AST's not wanted.
44 A5 0095 524	UCBSL_DEVDEPEND(R5)	
0C AC DS 0097 525	TSTL AST_ROUTINE(AP)	: AST addr specified?
04 13 009A 526	BEQL SS	: Branch if not.
08 A8 009C 527	BISW #UCBSM_CI_AST,-	: Else force AST bit set.
44 A5 009E 528	UCBSL_DEVDEPEND(R5)	
00A0 529	SS:	
00A0 530		
00A0 531		
00A0 532		
00A0 533	If the user specified an event flag to be posted in the event of an	
00A0 534	interrupt, clear the event flag, thereby checking for an invalid	
00A0 535	event flag specification.	
00A0 536		
00A0 537		
08 AC 00 E1 00A0 538	BBC #CINSV_EFN,FLAGS(AP),-	: Don't check event flag unless
18 00A4 539	20\$: requested.
08 BB 00A5 540	PUSHR #^M<R3>	: Save the IRP address.
10 EF 00A7 541	EXTZV #CINSV_EFNUM,-	: Extract the event flag
10 00A9 542	#CINSS_EFNUM,-	: number from the high flags
53 08 AC C5 S3 00AA 543	FLAGS(AP),R3	: word.
009A 00AD 544	MOVW R3,UCBSW_CI_EFNUM(R5)	: Store event flag number in
00B2 545		the UCB.

```

00000000'GF 16 00B2 546 JSB G^SCH$CLREF ; Clear and test event flag.
08 BA 00B8 547 POPR #^M<R3> ; Restore IRP address.
03 50 FB 00BA 548 BLBS R0,20$ ; Branch forward on success.
01F5 31 00BD 549 10$: BRW ERROR ; Stop with error.

0000 550
0000 551
0000 552 : See if the user specified a buffer. If yes, and the buffer is of
0000 553 : a finite length, go on to look at the entry point list. Otherwise,
0000 554 : just proceed to AST setup code.
0000 555 :
0000 556
0000 557 20$: CLRQ UCB$Q_CI_SPTDSC(R5) ; Clear buffer descriptor in
00B4 C5 7C 0000 558 : UCB.
0004 559 MOVL BUFFER_DESC(AP),R10 ; Get buffer descriptor.
5A 6C D0 00C4 560 BEQL 30$ ; Branch if no descriptor.
04 13 00C7 561 TSTW (R10) ; Is buffer non zero length?
6A B5 00C9 562 BNEQ 40$ ; Yes. Go check entry list.
0B 12 00CB 563
00CD 564
00CD 565 30$: BICL #<UCBSM_CI_USECAL ! - ; Can't use the CALL interface to
00D5 566 UCB$M_CI_INIDEV ! - ; routines which are not there.
00D5 567 UCB$M_CI_START ! -
00D5 568 UCB$M_CI_ISR ! -
00D5 569 UCB$M_CI_CANCEL, - -
00D5 570 UCB$L_DEVDEPEND(R5)
0152 31 00D5 571 BRW SETUP_ASTS ; Skip access checks if length
00D8 572
00D8 573
00D8 574 : Return error if buffer size exceeds 65767 bytes.
00D8 575
00D8 576
00D8 577
00D8 578 40$: MOVZWL #SSS_BADPARAM,R0 ; Assume error.
000FFF 50 14 3C 00D8 579 CMPL (R10),#^xFFFF ; Byte count .ge. 65767?
000FFF 8F 6A D1 00DB 580 BGTR 10$ ; Branch if so.

00E4 581
00E4 582
00E4 583 : Validate read access to the entry point list.
00E4 584
00E4 585
00E4 586
00E4 587
00E4 588
00E4 589 : MOVZWL #SSS_ACCVIO,R0 ; Assume read access failure.
00E4 590 MOVL ENTRY_LIST(AP),R11 ; Get address of entry list.
00E4 591 IFRD #4*4,(R11),50$ ; Branch forward if process has
00E4 592 PROBER #0,#4*4,(R11) ; read access to list.
00E4 593 BNEQ 50$ ; Otherwise, stop with error.

00F1 594 : Check for change mode to kernel privilege, without which, executing
00F1 595 : a routine in kernel mode (either as an ISR, device initialization,
00F1 596 : etc.) is not permitted.
00F1 597
00F1 598
00F1 599 50$: 

```

50 24 3C 00F4 600 MOVZWL #SS\$ NOPRIV, R0 ; Assume privilege violation.
 00F7 601 IFPRIV CMKRNL_LOCK_PAGES ; If process is sufficiently
 00F7 .IF DIF <CMKRNL>, <R1>
 00F7 .IF DIF <CMKRNL>, <R2>
 00FD BBS #PRVSV_CMRNL, PCBSQ_PRIV(R4), LOCK_PAGES
 00FD .IFF
 00FD BBS CMKRNL, PCBSQ_PRIV(R4), LOCK_PAGES
 00FD .ENDC
 00FD .IFF
 00FD BBS CMKRNL, PCBSQ_PRIV(R4), LOCK_PAGES
 00FD .ENDC
 00FD
 01B5 31 00FD 602 BRW ERROR ; privileged, proceed.
 0100 603 : Otherwise, stop now.
 0100 604
 0100 605
 0100 606 : Lock down the user pages so they can't be paged out during interrupt
 0100 607 servicing.
 0100 608
 0100 609 : The register setup before calling VMS to lock the pages is as follows:
 0100 610
 0100 611 R0 - buffer address
 0100 612 R1 - buffer length in bytes
 0100 613 R3 - address of the IRP
 0100 614 R4 - address of the PCB
 0100 615 R6 - address of the CCB
 0100 616 R11 - entry list address
 0100 617
 0100 618 : The locking routines return the address of the page table entry for
 0100 619 : the first page in the user's buffer in R1 and in IRPSL_SVAPTE.
 0100 620 :
 0100 621
 0100 622 LOCK_PAGES:
 50 51 6A 3C 0100 623 MOVZWL (R10), R1 ; Get buffer length.
 04 AA D0 0103 624 MOVL 4(R10), R0 ; Get buffer address.
 00 EF 0107 625 EXTZV #IRPSV_FCODE,- ; Get the function code.
 06 06 0109 626 #!RPSS_FCODE-
 59 20 A3 010A 627 IRPSW FUNC(R3), R9
 59 3D D1 010D 628 CMPL #IOS_CONINTWRITE, R9 : Is it a write?
 08 13 0110 629 BEQL 10\$: Yes, branch to write lock.
 00000000'GF 16 0112 630 JSB G^EXESWRITELOCK : Otherwise, check for read
 0118 631 : access and lock pages.
 06 11 0118 632 BRB DOUBLE_MAP : The routine only returns if
 011A 633 : successful; branch forward.
 011A 634
 011A 635 10\$: JSB G^EXESMODIFYLOCK : Check for modify access and
 0120 636 : lock pages. Only return is
 0120 637 : success. Failure aborts or
 0120 638 : backs out I/O request to wait
 0120 639 : for paging activity.
 0120 640
 0120 641
 0120 642
 0120 643 : Double map the buffer into system page table entries. If SPTs are not
 0120 644 : available, return with error (I/O post will unlock the pages).
 0120 645 :
 0120 646 :

52 00B4 CS 9E 0120 647 DOUBLE_MAP:
 51 04 AA 50 6A 3C 0120 648 MOVAB UCB\$Q_CI_SPTDSC(R5),R2 ; Get address in UCB where
 09 00 EF 0125 649 the SPT descriptor will go.
 50 01FF C041 9E 0128 650 MOVZWL (R10),R0 ; Get # bytes to double map
 62 50 F7 8F 78 012E 651 EXTZV #0,#9,4(R10),R1 ; Get byte offset of buffer
 0134 652 MOVAB ^X1FF(R0)[R1],R0 ; Compute # of bytes to map
 0139 653 ASHL #-9,R0,- ; Convert # bytes to pages
 0139 654 CINSL_SPTCOUNT(R2)
 0139 655
 0139 656 10\$: DSBINT UCB\$B_FIPL(R5) ; Raise to driver fork IPL.
 0139 657 .IF B MFPR S^#PRS_IPL,-(SP)
 7E 12 DB 0139 658 .IFF MFPR S^#PRS_IPL.
 013C 659 .ENDC .IF B UCB\$B_FIPL(R5)
 013C 660 MTPR #31,S^#PRS_IPL
 013C 661 .IFF MTPR UCB\$B_FIPL(R5).S^#PRS_IPL
 013C 662 .ENDC
 00000486'GF 06 50 16 0140 658 JSB G^EXE\$ALLOC_SPTS ; Allocate the SPTs.
 E8 0146 659 BLBS R0,20\$; Branch forward on success.
 0149 660 ENBINT ; Drop IPL back down.
 12 8E DA 0149 661 .IF B MTPR (SP)+,S^#PRS_IPL
 014C 662 .IFF MTPR ,S^#PRS_IPL
 014C 663 .ENDC
 014C 664 0166 31 BRW ERROR ; Otherwise, stop with error.
 014F 665 : R2 now contains a descriptor:
 014F 666 : CINSL_SPTCOUNT(R2) - number of SPTs allocated
 014F 667 : CINSL_STARTVPN(R2) - starting virtual page number (VPN)
 014F 668 : Set up the SPTs to address the user buffer. Any errors from now on
 014F 669 : must unlock pages and deallocate the SPTs.
 014F 670 :
 014F 671 :
 014F 672 :
 014F 673 20\$: MOVL 4(R10),R1 ; Get address of user buffer.
 50 10000000 8F DO 014F 674 MOVL #<PTE\$C_KW>,R0 ; Set write access mask.
 3C 59 D1 0153 675 CMPL R9,#IOS_CONINTREAD ; Is this a read?
 07 12 015A 676 BNEQ 30\$; No. Branch forward.
 50 18000000 8F DO 015D 677 MOVL #<PTE\$C_KR>,R0 ; Otherwise, restrict to kernel
 0166 678 : read.
 0166 679 :
 0166 680 :
 0166 681 30\$: BISL #PTE\$M_VALID,R0 ; Set valid bit too.
 50 80000000 8F C8 0166 682 JSB G^EXE\$SETUP_SPTS ; Set up the SPTs.
 000004FC'GF 16 016D 683 ENBINT ; Drop IPL back down.
 0173 684 .IF B MTPR (SP)+,S^#PRS_IPL

```

0176          .IFF
0176          MTPR ,S^#PRS_IPL
0176          .ENDC

0176          685
0176          686 : IPL is now back at 0.
0176          688 : Get system-mapped address of the user buffer. Registers are:
0176          690 : R1      - process address of the user's buffer
0176          691 : R2      - quadword-descriptor of the SPT count and starting VPN
0176          693 :
0176          694
04 A2 09 78 0176 695     ASHL #9,CINSL_STARTVPN(R2),- ; Convert VPN to system
59          59 017A 696     R9           virtual address.
00 51 F0 017B 697     INSV R1,#VASV_BYTE,- ; Add byte offset into page.
59 09 017E 698     #VASS_BYTE,R9
59          09 0180 699     BISL #VASM_SYSTEM,R9 ; Set the system bit.

0187          700
0187          701 : Write proper addresses into driver's
0187          702 : device initialization routine
0187          703 : start device routine
0187          704 : interrupt service routine
0187          705 : cancel I/O routine
0187          706 :
0187          707 :
0187          708 :
0187          709 : Registers used in the following setup are as listed below:
0187          710 :
0187          711 : R2      - offset to routine in user buffer
0187          712 : R4      - address of the CRB
0187          713 : R5      - address of the UCB
0187          714 : R9      - system-mapped address of the user buffer
0187          715 : R11     - address of the entry point list
0187          716 :
0187          717 :
0187          718 SETUP_ENTRIES:
54 24 A5 D0 0187 719     MOVL UCB$L_CRB(R5),R4 ; Get CRB address.
0188          720 :
0188          721 : Set up for device initialization routine.
0188          722 :
0188          723 :
0188          724 :
0188          725 BBC #CINSV_INIDEV,- ; Branch forward if no device
0188          726 FLAGS(AP),10$   ; initialization specified.
0188          727 ADDL3 CINSL_INIDEV(R11),R9,- ; Set up device initialization
0188          728 UCB$L_CI_INIDEV(R5) ; routine address.
0196          729 :
0196          730 :
0196          731 : Set up for start I/O routine.
0196          732 :
0196          733 :
0196          734 10$: BBC #CINSV_START- ; Branch forward if no start
38 08 AC 04 E1 0196 735   FLAGS(AP),40$ ; device routine specified.
01          59 68 C1 0198 736 BBC #CINSV_USECAL,- ; Branch forward if not a
01          01 E1 0198 737

```

00C4 C5	59 12 08 AC	019D	738		FLAGS(AP), 20\$: CALL interface.
	04 AB	C1	01A0	739	ADDL3 CINSL_START(R11),R9,-	: Otherwise, store user start
0000030C'EF			01A7	740	UCBSL_CI_STACAL(R5)	: device address.
00C0 C5	9E	01AD	741	MOVAB CI START_CALL_-	: And store internal label as	
07	11	01B0	742	UCBSL_CI_STARf(R5)	: JSB address.	
		01B2	743	BRB 30\$: Go create argument list.	
00C0 C5	59 04 AB	C1	01B2	744 20\$:		
			01B2	745	ADDL3 CINSL_START(R11),R9,-	: Normal JSB setup.
			01B9	746	UCBSL_CI_START(R5)	: Set up device start up
			01B9	747		: routine address.
			01B9	748		
			01B9	749		
			01B9	750	: Setup canned argument list for the start device routine.	
			01B9	751		
			01B9	752		
			01B9	753 30\$:		
00D4 C5	04	DO	01B9	754	MOVL #UCBSK_CI_STARGC,-	: Save count of canned
00D8 C5	59	DO	01B8	755	UCBSL_CI_STARGC(R5)	: argument list.
00DC C5	53	DO	01B8	756	MOVL R9,UCBSL_CI_STARG1(R5)	: Start I/O canned list is:
2C B4		DO	01C3	757	MOVL R3,UCBSL_CI_STARG2(R5)	: buffer address, IRP
00E0 C5		DO	01C8	758	MOVL ACRBSL INTD+VEC\$L_IDB(R4),-;	: address, device CSR
00E4 C5	55	DO	01CB	759	UCBSL_CI_STARG3(R5)	: address, and
			01CE	760	MOVL R5,UCBSL_CI_STARG4(R5)	: the UCB address.
			01D3	761		
			01D3	762		
			01D3	763	: Setup for interrupt service routine.	
			01D3	764		
			01D3	765		
08 AC	06	E1	01D3	766 40\$:		
40			01D3	767	BBC #CINSV_ISR,FLAGS(AP),-	: Branch forward if no ISR
01			01D7	768	70\$: was specified.
12 08 AC		E1	01D8	769	BBC #CINSV USECAL,-	: Branch forward if not a
59 08 AB		C1	01DA	770	FLAGS(AP),50\$: CALL interface.
00000328'EF			01E4	771	ADDL3 CINSL_ISR(R11),R9,-	: Otherwise, store user ISR
00C8 C5			01EA	772	UCBSL_CI_ISRCAL(R5)	: address.
07	11	01ED	773	MOVAB CI ISR_CALL_-	: And store internal label as	
			01EF	774	UCBSL_CI_ISR(R5)	: JSB address.
			01EF	775	BRB 60\$: Branch to build argument list.
00C8 C5	59 08 AB	C1	01EF	777 50\$:		
			01F6	778	ADDL3 CINSL_ISR(R11),R9,-	: Normal JSB setup.
			01F6	779	UCBSL_CI_ISR(R5)	: Set up interrupt service
			01F6	780		: routine address.
			01F6	781		
			01F6	782	: Setup the canned argument list for the interrupt service routine.	
			01F6	783		
			01F6	784		
			01F6	785 60\$:		
00E8 C5	05	DO	01F6	786	MOVL #UCBSK_CI_ISARGC,-	: Load count for the canned
00EC C5	59	DO	01F8	787	UCBSL_CI_ISARGC(R5)	: argument list; then load
00AO C5		DE	01FB	788	MOVL R9,UCBSL_CI_ISARG1(R5)	: buffer address,
00FO C5			0200	789	MOVAL UCBSL_CI_ASTPRM(R5),-	: AST parameter address.
			0204	790	UCBSL_CI_ISARG2(R5)	
			0207	791		
			0207	792	.NOSHOW EXPANSIONS	
			0207	793		
			0207	794	ASSUME IDBSL_CSR EQ 0	
			0207	795		
			0207	796		

2C B4 00 0207 795 MOVL #CRBSL_INTD+VECSL_IDB(R4),-
 00F4 C5 020A 796 UCB\$L_CI_ISARG3(R5) ; device CSR address,
 020D 797
 020D 798 .SHOW EXPANSIONS
 020D 799
 2C A4 00 020D 800 MOVL CRBSL_INTD+VECSL_IDB(R4),-;
 00F8 C5 0210 801 UCB\$L_CI_ISARG4(R5) ; the IDB address,
 55 00 0213 802 R5,UCB\$L_CI_ISARG5(R5) ; and
 0218 803 the UCB address.
 0218 804
 0218 805 : Setup for the cancel I/O routine.
 0218 806
 0218 807
 0218 808 70\$: BBC #CINSV_CANCEL,-
 00D0 C5 07 08 AC 0218 809 FLAGS(AP),80\$; Branch forward if no cancel
 59 0C AB C1 021A 810 CINSL_CANCEL(R11),R9,- ; I/O routine was specified.
 0224 811 ADDL3 UCB\$L_CI_CANCEL(R5) ; Set up device cancel I/O
 0224 812
 0224 813
 00 BC 7D 0224 814 80\$: MOVQ #ABUFFER_DESC(AP),-
 0090 C5 0224 815 UCB\$Q_CI_BUFDSC(R5) ; Store process-mapped buffer
 0227 816 ; descriptor too.
 022A 817
 022A 818 819 : Allocate some blocks to be used as AST control blocks. The allocation
 022A 820 : raises IPL to IPLS_ASTDEL to prevent process deletion and subsequent
 022A 821 : loss of pool.
 022A 822
 022A 823
 022A 824 SETUP_ASTS:
 022A 825
 022A 826 .NOSHOW EXPANSIONS
 022A 827
 00A4 C5 D4 022A 828 ASSUME UCB\$W_CI_ACBNOW EQ UCB\$W_CI_ACBCNT+2
 022A 829 CLRL UCB\$W_CI_ACBCNT(R5) ; Note that no ACBs are needed
 022E 830 ; or allocated at present.
 022E 831
 022E 832 .SHOW EXPANSIONS
 022E 833
 00A8 C5 9E 022E 834 MOVAB UCB\$L_CI_AFLINK(R5),- ; Initialize the UCB AST block
 00A8 C5 0232 835 UCB\$L_CI_AFLINK(R5) ; queue to point to itself.
 00A8 C5 9E 0235 836 MOVAB UCB\$L_CI_AFLINK(R5),- ; Ditto.
 00AC C5 0239 837 UCB\$L_CI_ABLINK(R5)
 09 B3 023C 838 BITW #UCBSM_CI_EFN!UCBSM_CI_AST,- ; Efn or AST
 44 AS 023E 839 UCB\$L_DEVDEPEND(R5) ; requested?
 4F 13 0240 840 BEQL QUEUE_PACKET ; Branch if not.
 50 14 3C 0242 841 MOVZWL #SSS_BADPARAM,RO ; Assume error in AST count.
 51 14 AC 00 0245 842 MOVL AST_COUNT(AP), R1 ; Get preallocated AST blocks count.
 10 13 0249 843 BEQL 20\$; Branch if parameter absent.
 44 A5 04 C8 024B 844 BISL #UCBSM_CI_REPEAT,- ; Since count is present, set the
 024F 845 UCB\$L_DEVDEPEND(R5) repeat bit.
 51 FFFF8000 8F D3 024F 846 BITL #^C^X7FFF, R1 ; Is count to big?
 05 13 0256 847 BEQL 30\$; Branch if count not to big.
 0041 31 0258 848 BRW ERROR DEALSPTS ; Else, blow the request away.
 51 D6 0258 849 20\$: INCL R1 ; At least one AST block is needed.
 025D 850 30\$: MOVZWL #SSS_EXQUOTA,RO ; Assume AST quota is too low.

- Connect to interrupt driver
 CI_CONNECT, Connect the process to an in

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 54 0080 CS    D0 0260 852      MOVL   UCB$L CI_PCB(R5),R4      ; Restore PCB address.
 38 A4 S1    B1 0265 853      CMPW   R1,PCBSW_ASTCNT(R4)    ; Compare AST count with
 0269 854      : quota left.
 03 15 0269 855      BLEQ   40$               ; Branch forward if enough.
 002E 31 026B 856      BRW    ERROR DEALSPTS    ; Otherwise, stop with error.

 026E 857      :
 026E 858      :
 026E 859      : Save the mode of the requesting mode in the UCB. Then allocate and
 026E 860      : initialize all the AST packets.
 026E 861      :
 026E 862      :
 026E 863 40$:      :
 50 16 DC 026E 864      MOVFSL R0                  ; Get the PSL.
 50 50 02 0270 865      EXTZV  #PSLSV_PRVMOD,-       ; Get process' mode from the
 0098 C5 50 90 0272 866      #PSLSS_PRVMOD,R0,R0    ; Get process' mode from PSL
 0275 867      MOVB    R0,UCBSB_CI_ASTMOD(R5)  ; and store in the UCB.

 027A 868      .NOSHOW EXPANSIONS
 027A 869      :
 027A 870      :
 027A 871      ASSUME AST_PARAMETER EQ AST_ROUTINE+4
 009C C5 7D 027A 872      MOVQ    AST_ROUTINE(AP)-        ; Save the address of the AST
 027D 873      UCB$L_CI_AST(R5)          ; routine and parameter in the
 0280 874      :
 0280 875      :
 0280 876      .SHOW EXPANSIONS
 0280 877      :
 00A4 C5 51 B0 0280 878      MOVW    R1,UCBSW_CI_ACBCNT(R5) ; Save the number of ACBs
 0285 879      :
 0038 30 0285 880      BSBW    CI_ALLOC_ASTS      ; Allocate and initialize all
 0288 881      :
 06 50 E8 0288 882      BLBS    R0,QUEUE_PACKET    ; AST control blocks.
 0288 883      :
 0288 884      :
 0288 885      : If AST allocation and initialization failed, let it go unless the
 0288 886      : failure prevented even a single packet from being allocated. In the
 0288 887      : latter case, exit with error status from the connect.
 0288 888      :
 0288 889      :
 51 14 AC D1 0288 890      CMPL    AST_COUNT(AP),R1      ; Any AST blocks allocated?
 08 13 028F 891      BEQL    ERROR DEALSPTS    ; No. Exit with error.

 0291 892      :
 0291 893      :
 0291 894      : Transfer control to an executive routine that queues the IRP or
 0291 895      : starts the driver in its start I/O routine. When the driver RSBs,
 0291 896      : the QIO completes by returning a success status to the process.
 0291 897      :
 0291 898      :
 0291 899 QUEUE_PACKET:      :
 54 0080 CS    D0 0291 900      MOVL   UCB$L CI_PCB(R5),R4      ; Queue packet to driver.
 00000000'GF 17 0296 901      JMP    G^EXESQI0DRVPKT    ; Restore PCB address.
 029C 902      :
 029C 903      :
 029C 904      : Error return. The instructions below assumes that an error status
 029C 905      : code is stored in R0.
 029C 906      :
 029C 907      : This outermost error condition happens after SPTs are allocated. The
 029C 908      : SPTs must be deallocated.

```

029C 909 :
029C 910 :
029C 911 ERROR DEALSPTS:
52 0084 C5 7E 029C 912 MOVAQ UCB\$Q CI_SPTDSC(R5),R2 : Get SPT descriptor.
'2 D5 02A1 913 TSTL CINSL_SPTCOUNT(R2) : Any SPTs allocated?
10 13 02A3 914 BEQL ERROR : If no, skip deallocating them.
02A5 915 DSBINT UCB\$B_FIPL(R5) : Raise to driver fork IPL.
.IF B
7E 12 DB 02A5 MFPR S^#PRS_IPL,-(SP)
02A8 .IFF
02A8 MFPR S^#PRS_IPL,
02A8 .ENDC
02A8 .IF B UCB\$B_FIPL(R5)
02A8 MTPR #31,S^#PRS_IPL
02A8 .IFF
12 0B A5 DA 02A8 MTPR UCB\$B_FIPL(R5),S^#PRS_IPL
02AC .ENDC
02AC
00000542'GF 16 02AC 916 JSB G^EXE\$DEAL_SPTS : Deallocate SPTs.
02B2 917 ENBINT : Drop IPL back down.
.IF B
12 8E DA 02B2 MTPR (SP)+,S^#PRS_IPL
02B5 .IFF
02B5 MTPR ,S^#PRS_IPL
02B5 .ENDC
02B5
02B5 918 :
02B5 919 : This is a simple error. Just restore registers and return to caller
02B5 920 : with status.
02B5 921 :
02B5 922 :
02B5 923 :
02B5 924 ERROR:
54 00B0 C5 D0 02B5 925 MOVL UCB\$L CI_PCB(R5),R4 : Restore PCB address.
00000000'GF 17 02BA 926 JMP G^EXE\$ABORTIO : Exit to QIO common code.

02C0 928 .SBTTL CI_ALLOC_ASTS, Obtain and setup ASTs for process.
02C0 929
02C0 930 :++
02C0 931 : CI_ALLOC_ASTS - Set up some AST control blocks
02C0 932
02C0 933 : Functional description:
02C0 934
02C0 935 : This routine gains control at IPL\$_ASTDEL or at driver fork
02C0 936 : IPL.
02C0 937
02C0 938 : This subroutine allocates and writes initial values into AST
02C0 939 : control blocks. Both the FDT routine and the driver fork process
02C0 940 : call this subroutine.
02C0 941
02C0 942 : Inputs:
02C0 943
02C0 944 : R1 - number of AST control blocks to set up
02C0 945 : R4 - address of the process' PCB
02C0 946 : R5 - address of the UCB
02C0 947
02C0 948 : Implicit inputs:
02C0 949
02C0 950 : UCB\$L_CI_ABLINK - backward link into the UCB AST queue
02C0 951 : UCB\$B_FIPL - fork IPL of the driver
02C0 952 : PCB\$W_ASTCNT - number of ASTs left in process' quota
02C0 953
02C0 954 : #ACBSK_LENGTH - length of an ACB
02C0 955 : #DYNSC_ACB - block type of an ACB
02C0 956
02C0 957 : Outputs:
02C0 958
02C0 959 : R0 - status code:
02C0 960
02C0 961 : SSS_NORMAL - success
02C0 962 : SSS_INSPMEM - insufficient nonpaged pool
02C0 963
02C0 964 : R1 - number of blocks not allocated
02C0 965 : R2 - Contents destroyed
02C0 966
02C0 967 : The subroutine preserves the contents of all other registers.
02C0 968
02C0 969 : Implicit outputs:
02C0 970
02C0 971 : UCB\$W_CI_ACBNOW records the number of ACBs currently allocated
02C0 972 : to the process.
02C0 973
02C0 974 :--
02C0 975
02C0 976 : CI_ALLOC_ASTS:
02C0 977 : PUSHR #^M<R3,R9> ; Save volitale registers
02C0 978 : MOVZWL R1,R9 ; Convert to long number blocks to get
02C0 979
02C0 980
02C0 981 : If quota permits, try to allocate another block. Exit on failure.
02C0 982 :
02C0 983
02C0 984 : LOOP:

0208 8F BB
59 51 3C

50 1C 3C 02C7 985	MOVZWL #SSS_EXQUOTA,R0	: Assume quota exhaustion error.
38 A4 B5 02CA 986	TSTW PCB\$W_ASTCNT(R4)	: Any AST quota left?
2B 13 02CD 987	BEQL 10\$: No. Return with error.
51 1C D0 02CF 988	MOVL #ACBSK_LENGTH,R1	: Set up block size.
00000000'GF 16 02D2 989	JSB G^EXESALONNONPAGED	: Allocate that block.
1F 50 E9 02D8 990	BLBC R0,10\$: Branch forward if error.
	02DB 991	
	02DB 992	
	02DB 993 : A block is allocated. Decrement quota; increment count allocated in	
	02DB 994 : the UCB, link the block into the ACB queue, and initialize the block.	
	02DB 995 :	
	02DB 996	
08 A2 38 A4 B7 02DB 997	DECW PCB\$W_ASTCNT(R4)	: Decrement AST quota.
51 51 B0 02DE 998	MOVW R1,ACBSW_SIZE(R2)	: Set size of block allocated
02 90 02E2 999	MOVB #DYNSC_ACB,-	: Load ACB type field
0A A2 02E4 1000	ACBSB_TYPE(R2)	
0B A5 90 02E6 1001	MOVB UCBSB_FIPL(R5),-	: Load fork IPL
0B A2 02E9 1002	ACBSB_RMOD(R2)	
62 0E 02EB 1003	INSQUE ACBSL_ASTQFL(R2),-	: Insert new ACB in the queue
00AC D5 02ED 1004	AUCBSL_CI_ABLINK(R5)	
00A6 C5 B6 02F0 1005	INCW UCBSW_CI_ACBNOW(R5)	: Increment number allocated
	02F4 1006	
	02F4 1007	
	02F4 1008 : See if more blocks to initialize. If not, just return to caller.	
	02F4 1009 :	
	02F4 1010	
D0 59 50 01 F5 02F4 1011	S0BGTR R9,LOOP	: Loop back if not done yet.
	MOVZWL #SSS_NORMAL,R0	: Set up success status code.
	02F7 1012	
	02FA 1013	
	02FA 1014 10\$: MOVL R9,R1	: Restore number of blocks left
51 59 0208 8F BA 02FA 1015	POPR #^M<R3,R9>	: Restore saved registers
	05 0301 1016	
	RSB	: Return.
	1017	

- Connect to interrupt driver
[I_START, Start I/O routine

```

0302 1019      .SBTTL CI_START, Start I/O routine
0302 1020
0302 1021 :++
0302 1022 : CI_START - Start the device.
0302 1023
0302 1024 : Functional description:
0302 1025
0302 1026 : When this routine gains control, IPL is at driver fork level.
0302 1027
0302 1028 : This routine obtains the address of an argument list from the
0302 1029 : UCB, and then JSBs to a user-specified start device routine.
0302 1030 : If the user requested a CALL interface, the JSB transfers
0302 1031 : control to the label CI_START_CALL (in this routine), which
0302 1032 : actually executes the CALLG to the user-specified routine.
0302 1033
0302 1034 : When the user routine is called, the following inputs apply:
0302 1035
0302 1036 : R2      - points to counted argument list
0302 1037 : R3      - address of the IRP
0302 1038 : R5      - address of the UCB
0302 1039
0302 1040 : the counted argument list is as follows:
0302 1041
0302 1042 : 0(R2)   - the argument count (4)
0302 1043 : 4(R2)   - the system-mapped user buffer address
0302 1044 : 8(R2)   - the IRP address
0302 1045 : 12(R2)  - the system-mapped address of the device's CSR
0302 1046 : 16(R2)  - the UCB address
0302 1047
0302 1048 : Inputs:
0302 1049
0302 1050 : R3      - address of the IRP (I/O request packet)
0302 1051 : R5      - address of the UCB (unit control block)
0302 1052
0302 1053 : Implicit inputs:
0302 1054
0302 1055 : The prepared argument list for a CALLG is at UCB$L_CI_STARGC.
0302 1056
0302 1057 : The address of the user-specified start device routine needing
0302 1058 : a CALL interface is at UCB$L_CI_STACAL.
0302 1059
0302 1060 : Outputs:
0302 1061
0302 1062 : R0      - 1st longword of I/O status: contains status code and
0302 1063 :                 number of bytes transferred
0302 1064 : R1      - 2nd longword of I/O status: device-dependent
0302 1065
0302 1066 : The routine must preserve all registers except R0-R2 and R4.
0302 1067
0302 1068 :--
0302 1069
0302 1070 CI_START:
0302 1071 MOVAB  UCB$L_CI_STARGC(R5),R2 : Start the device.
0302 1072 JSB    @UCB$L_CI_START(R5)      : Get address of argument block.
0302 1073                                     : JSB indirect through UCB to
0302 1074                                     : a start device routine.
0302 1075 RSB                           : Then return.

S2 00D4 C5 9E 0302 1071
    00C0 D5 16 0307 1072
    0308 1073
    05 0308 1074
    030C 1075

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- Connect to interrupt driver
CI_START, Start I/O routine15-SEP-1984 23:40:06 VAX/VMS Macro V04-00
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030C 1076 :
030C 1077 ; Use the CALL interface.
030C 1078 ;
030C 1079 ;
030C 1080 CI_START CALL:
00C4 62 FA 030C 1081 CALLG (R2) -
030E 1082 AUCL\$L_CI_STACAL(R5) ; Call the user's start device
0311 1083 ; routine.
05 0311 1084 RSB ; routine.
; Return.

0312 1086 .SBTTL CI_INTERRUPT, Interrupt service routine
0312 1087
0312 1088 :++
0312 1089 : CI_INTERRUPT, Analyzes interrupts, processes solicited interrupts
0312 1090
0312 1091 : Functional description:
0312 1092
0312 1093 : When this routine gains control, IPL is at device fork level.
0312 1094
0312 1095 : This routine obtains the address of an argument list from the
0312 1096 : UCB, and then JSBs to a user-specified interrupt service
0312 1097 : routine. If the user requested a CALL interface, the JSB
0312 1098 : transfers control to the label CI_ISR CALL (in this routine),
0312 1099 : which actually executes the CALLG to the user-specified routine.
0312 1100
0312 1101 : When the user's interrupt service routine gains control, the
0312 1102 : following inputs apply:
0312 1103
0312 1104 : R2 - address of counted argument list
0312 1105 : R4 - address of the IDB
0312 1106 : R5 - address of the UCB
0312 1107
0312 1108 : the counted argument list is as follows:
0312 1109
0312 1110 : 0(R2) - count of arguments (5)
0312 1111 : 4(R2) - the system-mapped address of the user buffer
0312 1112 : 8(R2) - the address of the AST parameter
0312 1113 : 12(R2) - the system-mapped address of the device's CSR
0312 1114 : 16(R2) - the address of the IDB
0312 1115 : 20(R2) - the address of the UCB
0312 1116
0312 1117 : When the user's interrupt service routine returns, this ISR
0312 1118 : checks the status code in R0. A success status results in the
0312 1119 : creation of a fork process to set an event flag or queue an AST
0312 1120 : to the process. A low-bit-clear status causes immediate
0312 1121 : dismissal of the interrupt.
0312 1122
0312 1123 : The fork block queued is either an ACB from the queue in the
0312 1124 : UCB, or the UCB itself. In the latter case, a bit is set to
0312 1125 : force a disconnect from the interrupt since no ACBs are left to
0312 1126 : permit further forking or further AST queuing.
0312 1127
0312 1128 : The fork process is described further below.
0312 1129
0312 1130 : Inputs:
0312 1131
0312 1132 : 0(SP) - pointer to the address of the IDB (interrupt data
0312 1133 : block)
0312 1134 : 4(SP) - saved R0
0312 1135 : 8(SP) - saved R1
0312 1136 : 12(SP) - saved R2
0312 1137 : 16(SP) - saved R3
0312 1138 : 20(SP) - saved R4
0312 1139 : 24(SP) - saved R5
0312 1140 : 28(SP) - saved PSL (program status longword)
0312 1141 : 32(SP) - saved PC
0312 1142 :

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0312 1143 ; The IDB contains the CSR address and the UCB address.
0312 1144 ;
0312 1145 ; Implicit inputs:
0312 1146 ;
0312 1147 ; The prepared argument list for a CALLG is at UCB$L_CI_ISARGC.
0312 1148 ;
0312 1149 ; The address of the user-specified interrupt service routine
0312 1150 ; needing a CALL interface is at UCB$L_ISRCAL.
0312 1151 ;
0312 1152 ; Outputs:
0312 1153 ;
0312 1154 ; The routine must preserve all registers except R0-R5.
0312 1155 ;
0312 1156 ;-
0312 1157 ;
      54 9E D0 0312 1158 CI_INTERRUPT: ; Service device interrupt
      55 04 A4 D0 0312 1159 MOVL a(SP)+,R4 ; Get address of IDB and remove
      52 00E8 C5 9E 0315 1160 pointer from stack.
      00C8 D5 16 0319 1161 MOVL IDBSL_OWNER(R4),R5 ; Get address of device owner's
      09 50 E8 0322 1162 UCB.
      0325 1163 MOVAB UCB$L_CI_ISARGC(R5),R2 ; Get argument list address.
      0325 1164 JSB @UCB$L_CI_ISR(R5) ; JSB to user-routine.
      0325 1165 BLBS R0,CHECK_AST ; Branch to fork on success.

      0325 1166 ;
      0325 1167 ; Restore registers and dismiss the interrupt.
      0325 1168 ;
      0325 1169 ;
      0325 1170 ;
      3F BA 02 0325 1171 DISMISS_INT: ; Restore 6 registers.
      0327 1172 POPR #^M<R0,F> R2,R3,R4,R5> ; Return from interrupt.
      0328 1173 REI ;

      0328 1174 ;
      0328 1175 ; Use the CALL interface. The return is to the JSB 5 lines earlier.
      0328 1176 ;
      0328 1177 ;
      0328 1178 ;
      00CC 62 FA 0328 1179 CI_ISR_CALL: ; Call the user's ISR.
      0328 1180 CALLG (R2)- @UCB$L_CI_ISRCAL(R5) ; Return to JSB caller above.
      032A 1181 RSB ;
      032D 1182 ;
      032E 1183 ;
      032E 1184 ;
      032E 1185 ; See whether an AST delivery is required.
      032E 1186 ;
      032E 1187 ;
      44 09 B3 032E 1188 CHECK_AST: ; AST or efn requested?
      0330 1189 BITW #UCBSM_CI_AST!UCBSM_CI_EFN,-
      F1 13 0330 1190 UCB$L_DEVDEPEND(R5) ; Branch if not.
      0332 1191 BEQL DISMISS_INT ;
      0334 1192 ;
      0334 1193 10$: ;
      55 53 55 D3 0334 1194 MOVL R5,R3 ; Save UCB address.
      00A8 08 0F 0337 1195 REMQUE @UCB$L_CI_AFLINK(R3),R5 ; Get the address of an ACB.
      033C 1196 BVC 20$ ; If ACB found, branch forward.
      55 53 D0 033E 1197 MOVL R3,R5 ; Restore UCB address to R5.
      08 E2 0341 1198 BBSS #UCBSV_CI_UCBFRK,- ; Set the "forking on UCB" bit
      44 A5 0343 1199 UCB$L_DEVDEPEND(R5),- ; in UCB, and, if already set.
  
```

DF 0345 1200 DISMISS_INT ; just go dismiss the interrupt.
0346 1201
0346 1202
0346 1203 : Create the fork process.
0346 1204 :
0346 1205
0346 1206 20\$: DC AF 9F 0346 1207 PUSHAB DISMISS_INT ; Put a return address on stack.
0349 1208 FORK ; Create a fork process.
00000000'GF 16 0349 JSB G^EXESFORK
034F

034F 1210 .SBTTL CI_FORK_PROCESS - Queues ASTs and sets event flags
 034F 1211
 034F 1212 :++
 034F 1213 CI_FORK_PROCESS - Fork process created after an interrupt
 034F 1214
 034F 1215 Functional description:
 034F 1216
 034F 1217 The fork process, according to flag settings in the UCB, queues
 034F 1218 an AST to the process, sets an event flag for the process,
 034F 1219 replenishes the ACB supply to anticipate future interrupts,
 034F 1220 and, in the event of errors, disconnects the device from the
 034F 1221 process.
 034F 1222
 034F 1223 Inputs:
 034F 1224
 034F 1225 R3 - address of the UCB
 034F 1226 R5 - address of the AST/fork control block
 034F 1227
 034F 1228 Outputs:
 034F 1229
 034F 1230 The routine may destroy R0-R5, but must preserve all other
 034F 1231 registers.
 034F 1232 In the event of an error, this routine sets up the following
 034F 1233 registers and branches into the cancel I/O code:
 034F 1234
 034F 1235 R3 - address of the IRP
 034F 1236 R4 - address of the PCB
 034F 1237 R5 - address of the UCB
 034F 1238
 034F 1239
 034F 1240 :--
 034F 1241
 034F 1242 CI_FORK_PROCESS:
 54 0080 C3 D0 034F 1243 MOVL UCBSL CI_PCB(R3),R4 ; Get address of owner PCB.
 10 91 0354 1244 CMPB #DYNSC UCB,- ; Is this a UCB fork block?
 0A A5 0356 1245 ACBSB_TYPE(R5)
 03 12 0358 1246 BNEQ 10\$; Branch if not.
 007D 31 035A 1247 BRW 70\$; Else go disconnect device
 035D 1248
 035D 1249 10\$: ; from process
 2F 44 A3 03 E1 035D 1250 BBC #UCBSV CI_AST,- ; If no AST needs queuing,
 035F 1251 UCBSL_DEVDEPEND(R3),20\$; just branch forward.
 0362 1252
 0362 1253 Set up the AST control block and queue the AST to the process.
 0362 1254
 0362 1255
 0362 1256
 52 01 D0 0362 1257 MOVL #PRIS_IOCOM,R2 ; Set priority increment class.
 0098 C3 90 0365 1258 MOVB UCBSB_C: ASIMOD(R3),- ; Load AST delivery mode into
 08 A5 0369 1259 ACBSB_RMOD(R5) ; AST block.
 40 8F 88 0368 1260 BISB #ACBSM_QUOTA- ; Set the bit that causes AST
 0B A5 036E 1261 ACBSB_RMOD(R5) ; delivery code to return quota.
 60 A4 D0 0370 1262 MOVL PCBSL_PID(R4),- ; Store PID in the AST block.
 0C A5 0373 1263 ACBSL_PID(R5)
 0375 1264
 0375 1265 .NOSHOW EXPANSIONS
 0375 1266

009C C3 7D 0375 1267 ASSUME UCB\$L_CI_ASTPRM EQ UCB\$L_CI_AST+4
 10 A5 1268 ASSUME ACB\$L_ASTPRM EQ ACB\$L_AST+4
 0375 1269 MOVQ UCB\$L_CI_AST(R3),- ; Store AST routine address and
 0379 1270 ACB\$L_AST(R5) ; parameter.
 037B 1271
 037B 1272 .SHOW EXPANSIONS
 037B 1273
 18 BB 037B 1274 PUSHR #^M<R3,R4> ; Save UCB and PCB addresses.
 00000000'GF 16 037D 1275 JSB G^SCH\$QAST ; Queue the AST to the process.
 18 BA 0383 1276 POPR #^M<R3,R4> ; Restore UCB and PCB addresses.
 05 50 E8 0385 1277 BLBS R0,15\$; Branch forward on success.
 0388 1278
 0388 1279 : AST QUEUING FAILED. DISCONNECT DEVICE FROM PROCESS.
 0388 1280
 0388 1281 :
 0388 1282
 55 53 D0 0388 1283 MOVL R3,R5 ; Load UCB address into R5.
 5A 11 0388 1284 BRB IO_COMPLETE ; Go disconnect device.
 038D 1285
 00A6 C3 B7 038D 1286 15\$: DECW UCB\$W_CI_ACBNOW(R3) ; An AST was actually queued.
 0391 1287 ; Decrement current ACB count.
 0391 1288
 0391 1289 : If an event flag was specified, post the event flag.
 0391 1290
 0391 1291 :
 0391 1292
 0391 1293 20\$: PUS4L R5 ; Save fork block address.
 55 53 D0 0391 1294 MOVL R3,R5 ; Move UCB address into R5.
 00 E1 0393 1295 BBC #UCBSV_CI_EFN,- ; Any event flag specified?
 17 44 A5 0396 1296 UCBSL_DEVDEPEND(R5),30\$; Branch forward if none.
 52 01 D0 0398 1297 MOVL #PRIS_IOCOM,R2 ; Set priority increment class.
 51 60 A4 0398 1298 MOVL PCBSL_PID(R4),R1 ; Get PID address.
 53 009A C5 3C 03A2 1300 MOVZWL UCBSW_CI_EFNUM(R5),R3 ; Get event flag number.
 00000000'GF 16 03A7 1301 JSB G^SCH\$POSTEF ; Go set the event flag.
 02 50 E8 03AD 1302 BLBS R0,30\$; Branch if efn post succeeded
 32 11 03B0 1303 BRB 90\$; Else disconnect process.
 03B2 1304
 03B2 1305 : If the user only asked for a single AST delivery or a single
 03B2 1306 : interrupt, go disconnect the device from the process, and thus
 03B2 1307 : complete the connect to interrupt I/O request.
 03B2 1308 :
 03B2 1309 :
 03B2 1310 :
 03B2 1311 30\$: BBC #UCBSV_CI_REPEAT,- ; Branch if user specified
 2A 44 A5 03B2 1312 UCBSL_DEVDEPEND(R5),80\$; only one AST/event flag
 03B4 1313 ; be delivered.
 50 8ED0 03B7 1314 POPL R0 ; Restore fork block addr.
 03B7 1315
 03B8 1316
 03B8 1317 :
 03B8 1318 : If the AST was queued to the process, then go ahead and allocate
 03B8 1319 : a replacement block. Otherwise, relink the ACB used as a fork block
 03B8 1320 : back into the UCB ACB queue.
 03B8 1321
 03B8 1322
 03 E0 03B8 1323 BBS #UCBSV_CI_AST,- ; Branch forward if an AST

06 44 A5 06 0E 03BC 1324 UCB\$L_DEVDEPEND(R5),50\$: was queued.
 00AC D5 05 03BF 1325 INSQUE ACBSL_ASTQFL(R0),-
 03C1 1326 : Otherwise, relink the ACB
 03C4 1327 RSB @UCBSL_CI_ABLINK(R5) : back into the UCB queue.
 03C5 1328 : And exit from fork process.
 03C5 1329 :
 03C5 1330 : Replenish the number of available ACBs, and initialize them. If no
 03C5 1331 : pool is available, let the replenishment happen on the next interrupt.
 03C5 1332 : If no ACBs are left, the next interrupt will force an I/O completion
 03C5 1333 : because only one fork on the UCB is possible.
 03C5 1334 :
 03C5 1335 :
 03C5 1336 50\$: SUBW3 UCBSW_CI_ACBNOW(R5),- : See how many ACBs need to be
 00A6 C5 A3 03C5 1337 UCBSW_CI_ACBCNT(R5),R1 : allocated.
 00A4 C5 03C9 1338 BSBW CI_AL[OC_ASTS : Initialize the blocks.
 FEF0 30 03CD 1339 BLBS R0,60\$: Branch forward on success.
 06 50 E8 03D0 1340 03D3 1341
 03D3 1342 :
 03D3 1343 : Some failure occurred in attempting to replenish the ACBs. If no ACBs
 03D3 1344 : are currently allocated, disconnect the device from the process
 03D3 1345 : because no other interrupts can be handled.
 03D3 1346 :
 03D3 1347 :
 00A6 C5 01 85 03D3 1348 TSTW UCBSW_CI_ACBNOW(R5) : Any ACBs allocated?
 01 13 03D7 1349 BEQL 70\$: No. Disconnect the process.
 03D9 1350
 03D9 1351 60\$: RSB : Return.
 05 03D9 1352 :
 03DA 1353 :
 03DA 1354 :
 03DA 1355 : The UCB was used as a fork block. Load the disconnect error code into
 03DA 1356 : R0 before disconnecting the process.
 03DA 1357 :
 03DA 1358 :
 03DA 1359 70\$: MOVZWL #SSS_DISCONNECT,R0 : Setup status code.
 50 204C 8F 06 3C 03DA 1360 BRB IO_COMPLETE : Complete disconnect.
 06 11 03DF 1361
 03E1 1362
 03E1 1363 :
 03E1 1364 : Only a single AST or event flag was requested. Set status
 03E1 1365 : to success, clean stack, and disconnect.
 03E1 1366 :
 03E1 1367 :
 50 01 3C 03E1 1368 80\$: MOVZWL #SSS_NORMAL,R0 : Set status to success.
 03E4 1369
 03E4 1370 :
 03E4 1371 : Event flag posting failed. Status is in R0. Clear stack,
 03E4 1372 : and disconnect.
 03E4 1373 :
 03E4 1374 :
 54 8ED0 03E4 1375 90\$: POPL R4 : Clear stack of fork blk
 03E7 1376 : address
 03E7 1377
 03E7 1378 :
 03E7 1379 : Complete the I/O, thereby disconnecting the process from the device.
 03E7 1380 : This is necessary if the UCB was used as a fork block to prevent

- Connect to interrupt driver 15-SEP-1984 23:40:06 VAX/VMS Macro V04-00
CI_FORK_PROCESS - Queues ASIs and sets e 5-SEP-1984 00:11:16 [DRIVER.SRC]CONINTERR.MAR;1 Page 31 (9)

03E7 1381 : the single UCB from being used many times simultaneously as a fork
03E7 1382 : block.
03E7 1383
03E7 1384 IO_COMPLETE:
54 00B0 C5 D0 03E7 1385 MOVL UCBSL_CI_PCB(R5),R4 ; Set up PCB address.
53 58 A5 D0 03EC 1386 MOVL UCBSL_IRP(R5),R3 ; Set up IRP address.
0B 11 03F0 1387 BRB CI_FORCE_CANCEL ; Fall through to join the
03F2 1388 ; cancel I/O code.

- Connect to interrupt driver
[I_CANCEL, Cancel I/O routine

03F2 1390 .SBTTL [I_CANCEL, Cancel I/O routine
 03F2 1391
 03F2 1392 :++
 03F2 1393 : [I_CANCEL, Cancels an I/O operation in progress
 03F2 1394
 03F2 1395 : Functional description:
 03F2 1396
 03F2 1397 : When this routine gains control, IPL is at driver fork level.
 03F2 1398
 03F2 1399 : This routine calls IOCS\$CANCELIO to set the cancel bit in the
 UCB status word if:
 03F2 1400 :
 03F2 1401 :
 03F2 1402 :
 03F2 1403 :
 03F2 1404 :
 03F2 1405 :
 03F2 1406 :
 03F2 1407 :
 03F2 1408 :
 03F2 1409 :
 03F2 1410 :
 03F2 1411 :
 03F2 1412 :
 03F2 1413 :
 03F2 1414 :
 03F2 1415 :
 03F2 1416 :
 03F2 1417 :
 03F2 1418 :
 03F2 1419 :
 03F2 1420 :
 03F2 1421 :
 03F2 1422 :
 03F2 1423 :
 03F2 1424 :
 03F2 1425 :
 03F2 1426 :
 03F2 1427 :
 03F2 1428 :
 03F2 1429 :
 03F2 1430 :
 03F2 1431 :
 03F2 1432 :
 03F2 1433 :
 03F2 1434 :
 03F2 1435 :
 03F2 1436 :
 03F2 1437 :
 03F2 1438 :--
 03F2 1439 :
 03F2 1440 : [I_CANCEL:
 03F2 1441 JSB G^IOCS\$CANCELIO : Cancel an I/O operation
 03F2 1442 BBC #UCBSV_CANCEL,- : Set cancel bit if appropriate.
 03FA 1443 UCBSW_STS(R5),- ; If the cancel bit is not set,
 03FC 1444 CANCEL_EXIT ; just return.
 03FD 1445
 03FD 1446 ;

Inputs:
 R2 - negated value of the channel index number
 R3 - address of the current IRP (I/O request packet)
 R4 - address of the PCB (process control block) for the
 process canceling I/O
 R5 - address of the UCB (unit control block)

Implicit inputs:
 UCBSV_CI_USECAL is set in UCBSL_DEVDEPEND if the CALLS
 interface was requested.

Outputs:
 The routine must preserve all registers except R0-R3.
 The routine may set the UCBSM_CANCEL bit in UCBSW_STS.

00000000'GF 16 E1 03 F8 1441 JSB G^IOCS\$CANCELIO : Cancel an I/O operation
 64 AS 24 03FA 1442 BBC #UCBSV_CANCEL,- : Set cancel bit if appropriate.
 03FC 1443 UCBSW_STS(R5),- ; If the cancel bit is not set,
 03FD 1444 CANCEL_EXIT ; just return.
 03FD 1445
 03FD 1446 ;

- Connect to interrupt driver
 CI_CANCEL, Cancel I/O routine

```

03FD 1447 ; Device-dependent cancel operations go next.
03FD 1448 ;
03FD 1449 ;
03FD 1450 CI_FORCE_CANCEL:
  1D 64 08 E1 03FD 1451 BBC #UCBSV_BSY - ; Branch forward if device does
  A5 01 E1 03FF 1452 UCB$W_STS(R5),20$ ; not have IRP associated.
  14 44 14 E1 0402 1453 BBC #UCBSV_CI_USECAL - ; Branch to JSB code if user
  A5 07 E1 0404 1454 UCB$L_DEVDEPEND(R5),10$ ; didn't request CALL interface.
  OF 44 A5 07 E1 0407 1455 BBC #UCBSV_CI_CANCEL - ; Branch to JSB code if user
  040C 1456 UCB$L_DEVDEPEND(R5), 10$; cancel routine doesn't exist.
  040C 1457 ;
  040C 1458 ;
  040C 1459 : Load the input registers onto the argument stack and CALLS the
  040C 1460 : user-specified cancel I/O routine.
  040C 1461 ;
  040C 1462 ;
  55 DD 040C 1463 PUSHL R5 ; Push address of UCB.
  54 DD 040E 1464 PUSHL R4 ; Push address of PCB.
  53 DD 0410 1465 PUSHL R3 ; Push address of IRP.
  52 DD 0412 1466 PUSHL R2 ; Push negated channel index.
  0000 D5 04 FB 0414 1467 CALLS #4,@UCBSL_CI_CANCEL(R5) ; Call user's cancel I/O
  0419 1468 ; routine.
  04 11 0419 1469 BRB 20$ ; Go disconnect device.
  0418 1470 ;
  0418 1471 ;
  0418 1472 : Just JSB to the user-specified cancel I/O routine.
  0418 1473 ;
  0418 1474 ;
  0418 1475 10$: ; JSB path.
  0000 D5 16 0418 1476 JSB @UCBSL_CI_CANCEL(R5) ; JSB to user's cancel I/O
  041F 1477 ; routine.
  041F 1478 ;
  041F 1479 ;
  041F 1480 : Now disconnect the process from the interrupt by restoring the dummy
  041F 1481 : device handling routine addresses and completing the I/O.
  041F 1482 ;
  041F 1483 ;
  041F 1484 20$: ; Disconnect device from
  01 10 041F 1485 BSBB CI_DISCONNECT ; process.
  0421 1486 ;
  0421 1487 ;
  0421 1488 ;
  0421 1489 : A simple return if the cancel does not apply.
  0421 1490 ;
  0421 1491 ;
  0421 1492 CANCEL_EXIT: ; Return.
  05 0421 1493 RSB

```

PS
--
SA
SS
SS
Ph
--
In
Co
Pa
Sy
Pa
Sy
Ps
Cr
As
Th
14
Th
18
45
Ma
--
-S
TO
26
Th
MA

0422 1495 .SBTTL CI_DISCONNECT, Disconnect the process from the device
 0422 1496
 0422 1497 :++
 0422 1498 : CI_DISCONNECT, Restores the device to a null-driver state
 0422 1499
 0422 1500 Functional description:
 0422 1501
 0422 1502 When this routine gains control, IPL is at driver fork level.
 0422 1503
 0422 1504 This subroutine performs a disconnect in the following steps:
 0422 1505
 0422 1506 Restores the dummy routine address to the four
 0422 1507 possible process-supplied kernel mode routines
 0422 1508 Deallocates the realtime SPTs reserved to the process.
 0422 1509 Deallocates unused AST control blocks
 0422 1510 Completes the QIO request, if one is outstanding
 0422 1511
 0422 1512 Inputs:
 0422 1513
 0422 1514 R0 - I/O completion status from user's cancel routine
 0422 1515 R1 - more completion status
 0422 1516 R4 - address of the process' PCB
 0422 1517 R5 - address of the device's UCB
 0422 1518
 0422 1519 Outputs:
 0422 1520 The routine preserves all registers.
 0422 1521
 0422 1522
 0422 1523 :--
 0422 1524
 0422 1525 CI_DISCONNECT:
 OF BB 0422 1526 PUSHR #^M<R0,R1,R2,R3> : Save registers.
 44 A5 B4 0424 1527 CLRW UCB\$L_DEVDEPEND(R5) : Clear the flags word.
 00000482'EF DE 0427 1528 MOVAL CI_DUMMY_RSB,- : Restore dummy device
 008C C5 042D 1529 UCB\$L_CI_INIDEV(R5) : initialization routine addr.
 00000482'EF DE 0430 1530 MOVAL CI_DUMMY_RSB,- : Restore dummy start device
 00C0 C5 0436 1531 UCB\$L_CI_START(R5) : routine address.
 00000482'EF DE 0439 1532 MOVAL CI_DUMMY_RSB,- : Restore dummy interrupt
 00C8 C5 043F 1533 UCB\$L_CI_ISR(R5) : service routine address.
 00000482'EF DE 0442 1534 MOVAL CI_DUMMY_RSB,- : Restore dummy cancel I/O
 00D0 C5 0448 1535 UCB\$L_CI_CANCEL(R5) : routine address.
 0448 1536
 0448 1537
 0448 1538 : Deallocate the SPTs that are double mapping the user buffer in
 0448 1539 : system address space.
 0448 1540 :
 0448 1541 :
 52 00B4 C5 ?E 0448 1542 MOVAQ UCB\$Q_CI_SPTDSC(R5),R2 : Get SPT descriptor.
 62 D5 0450 1543 TSTL CINSL_SPTCOUNT(R2) : Any allocated?
 0A 13 0452 1544 BEQL 108 : No. Branch forward.
 00000542'GF 16 0454 1545 JSB G^EXESDEAL_SPTS : Yes. Deallocate them.
 00B4 C5 7C 045A 1546 CLRQ UCB\$Q_CI_SPTDSC(R5) : Clear out SPT descriptor.
 045E 1547
 045E 1548 : For each AST control block in the UCB queue, deallocate the space.
 045E 1549 : Then restore process quota for these blocks.
 045E 1550 :
 045E 1551 :

50 00A8 DS OF 045E 1552
00000000'GF 0F 045E 1553 10\$: REMQUE $\#UCBSL_CI_AFLINK(R5),R0$; Get the address of an AST
38 A4 1D 0463 1554 control block.
00A6 CS 16 0463 1555 BVS 20\$: Branch if no more exist.
EA 11 0465 1556 JSB G^EXE\$DEANONPAGED Deallocate the block.
0468 1557 INCW PCB\$W_ASTCNT(R4) Increment AST quota.
046E 1558 DECW UCBSW_CI_ACBNOW(R5) Decrement ACBs allocated.
0472 1560 BRB 10\$: Go look for another.
0474 1561
0474 1562:
0474 1563: Check the UCB to see if the device has an IRP associated with it.
0474 1564: If not, just return. Otherwise, complete the I/O request by a
0474 1565: transfer of control to VMS. The I/O completion disconnects the
0474 1566: process from the interrupt.
0474 1567:
0474 1568:
0474 1569 20\$: POPR #^M<R0,R1,R2,R3> Restore I/O status.
01 64 A5 OF BA 0474 1570 BBS #UCBSV_BSY,- Branch forward if device is
08 E0 0476 1571 PCB\$W_STS(R5),30\$: connected to a process.
0478 1572 RSB: Otherwise, just return.
05 0478 1573 047C 1574
047C 1575 30\$: REQCOM JMP G^IOC\$REQCOM : Complete the I/O.
00C00000'GF 17 047C 1576
0482

0482 1578 .SBTTL [I_DUMMY_RSB
0482 1579
0482 1580 :++
0482 1581 : [I_DUMMY_RSB - nop routine
0482 1582
0482 1583 : Functional description:
0482 1584
0482 1585 : This routine returns to caller with a RSB instruction.
0482 1586
0482 1587 : Inputs:
0482 1588
0482 1589 : none
0482 1590
0482 1591 : Outputs:
0482 1592
0482 1593 : R0 contains the SSS_NORMAL status code.
0482 1594
0482 1595 :--
0482 1596
0482 1597 [I_DUMMY_RSB:
50 01 3C 0482 1598 MOVZWL #SSS_NORMAL,R0 ; Load success status.
05 0485 1599 RSB ; Return.

0486 1601 .SBTTL EXESALLOC_SPTS, Allocate a contiguous set of SPTs
 0486 1602
 0486 1603 :++
 0486 1604 EXESALLOC_SPTS - Allocate SPTs to double map the user's buffer
 0486 1605
 0486 1606 Functional description:
 0486 1607
 0486 1608 When this routine gains control, IPL is at driver fork level.
 0486 1609
 0486 1610 Using a bit map whose address is stored in the control block
 0486 1611 addressed by EXE\$GL_RTBITMAP, try to allocate 'n' contiguous
 0486 1612 SPTs.
 0486 1613
 0486 1614 Inputs:
 0486 1615
 0486 1616 R2 - address of a quadword descriptor:
 0486 1617
 0486 1618 CINSL_SPTCOUNT(R2) = count of SPTs needed
 0486 1619 CINSL_STARTVPN(R2) = zero
 0486 1620
 0486 1621 Implicit inputs:
 0486 1622
 0486 1623 EXE\$GL_RTBITMAP - address of SPT bit map control block
 0486 1624
 0486 1625 -----
 0486 1626 | starting VPN |
 0486 1627 -----
 0486 1628 | number of SPTs left |
 0486 1629 -----
 0486 1630 | ! type ! size |
 0486 1631 -----
 0486 1632 |
 0486 1633 | bitmap |
 0486 1634 |-----
 0486 1635 |
 0486 1636 |-----
 0486 1637 Outputs:
 0486 1638
 0486 1639 R0 - status code:
 0486 1640
 0486 1641 SSS_NORMAL - success
 0486 1642 SSS_INFSPTS - not enough contiguous SPTs
 0486 1643
 0486 1644 R2 - address of the quadword descriptor:
 0486 1645
 0486 1646 O(R2) - count of SPTs allocated
 0486 1647 4(R2) - starting VPN
 0486 1648
 0486 1649 Registers R1, R3, R4, and R5 are preserved.
 0486 1650
 0486 1651 --
 0486 1652
 0486 1653 EXESALLOC_SPTS:::
 50 2044 3A 88 0486 1654 POSHR #^M<R1,R3,R4,R5> ; Save registers.
 53 53 62 D0 0488 1655 MOVZWL #SSS_INFSPTS,R0 ; Assume allocation failure.
 S1 00000000'GF D0 048D 1656 MOVL CINSL_SPTCOUNT(R2),R3 ; Get number of SPTs needed.
 0490 1657 MOVL G\$EXE\$GL_RTBITMAP,R1 ; Get address of bit map

04 A1 60 13 0497 1658
 53 D1 0497 1659
 5A 14 0499 1660
 54 D4 049D 1661
 04A1 1662
 04A1 1663
 04A1 1664 10\$: BEQL R3, RBMSL_FREECOUNT(R1)
 ADDL3 R3, R4, R5
 CMPL R5, G^EXESGL_RTIMESPT
 BGTR 60\$
 CLRL R4
 ; control block.
 ; If none, no SPTs available.
 ; Are there enough SPTs left?
 ; No. Return with failure.
 ; Clear starting bit position.
 55 54 53 C1 04A1 1665
 04A5 1666
 00000000'GF 55 D1 04A5 1667
 4B 14 04AC 1668
 54 EA 04AE 1669
 20 54 A1 04B1 1670
 EB 13 04B4 1671
 55 54 53 C1 04B6 1672
 04BA 1673
 04BE 1674
 04BE 1675
 04BE 1676 20\$: BEQL 10\$
 ADDL3 R3, R4, R5
 MOVL R4, CINSL_STARTBIT(R2)
 FFC R4, #32,-
 RBMSL_BITMAP(R1), R4
 CMPL R4, R5
 BGTR 30\$
 BBS R4, RBMSL_BITMAP(R1), 20\$
 BRB 10\$
 ; Calculate highest bit
 ; position needed in scan.
 ; Is it higher than allowed?
 ; Yes. Return with failure.
 ; Look for a free SPT (a set
 ; bit).
 ; If none, go to next longword.
 ; Again, calculate highest bit
 ; position needed in scan.
 ; Save starting bit number.
 54 20 54 EB 04BE 1677
 0C A1 04C1 1678
 55 54 D1 04C4 1679
 07 18 04C7 1680
 F0 0C A1 54 E0 04C9 1681
 04CE 1682
 D1 11 04CE 1683
 04D0 1684
 04D0 1685 30\$: MOVL CINSL_STARTBIT(R2), R0
 ADDL3 R0, RBMSL_STARTVPN(R1), -
 04D4 1687
 04D7 1688
 04D9 1689
 04D9 1690
 04D9 1691 : Allocate the SPTs by clearing the appropriate bits in the SPT bit
 map.
 04D9 1692
 04D9 1693
 04D9 1694 : Registers are as follows:
 04D9 1695
 04D9 1696 : R0 - starting bit number
 04D9 1697 : R1 - address of the real time bit map
 04D9 1698 : R2 - address of the quadword descriptor
 04D9 1699 : R3 - number of bits to alter
 04D9 1700
 04D9 1701
 04D9 1702 40\$: CMPL #32, R3
 BGEQ 50\$
 INSV #0, R0, #32,-
 RBMSL_BITMAP(R1)
 ADDL #32, R0
 SUBL #32, R3
 BRB 40\$
 ; Get number of bits to alter.
 ; Branch if 32 or less.
 ; Allocate the bits (by
 ; clearing them).
 ; Move to next longword.
 ; Subtract out number of bits
 ; altered.
 ; Go alter more bits.
 53 20 D1 04D9 1703
 0E 18 04DC 1704
 20 50 00 F0 04DE 1705
 0C A1 04E2 1706
 50 20 C0 04E4 1707
 53 20 C2 04E7 1708
 ED 11 04EA 1709
 04EL 1711
 04EC 1712 50\$: INSV #0, R0, R3,-
 RBMSL_BITMAP(R1)
 ; Allocate the bits (by
 ; clearing them).

04F2 1715
04F2 1716
04F2 1717 ; Return with success.
04F2 1718
04F2 1719
04 62 C2 04F2 1720 SUBL CINSL_SPTCOUNT(R2),- ; Reduce free count by number
A1 04F4 1721 RBMSL_FREECOUNT(R1) ; allocated.
50 01 3C 04F6 1722 MOVZWL #SSS_NORMAL,R0 ; Set success status code.
04F9 1723
04F9 1724 60\$: POPR #^M<R1,R3,R4,R5>
3A BA 04F9 1725 RSB ; Restore registers.
05 04FB 1726 ; Return.

04FC 1728 .SBTTL EXESSETUP_SPTS, Validate and set access rights to SPTs
 04FC 1729
 04FC 1730 :++
 04FC 1731 : EXESSETUP_SPTS - Initialize SPTs to double map user's buffer
 04FC 1732
 04FC 1733 : Functional description:
 04FC 1734
 04FC 1735 When this routine gains control, IPL is at driver fork level.
 04FC 1736
 04FC 1737 This routine sets the valid bits and requested access bits in
 04FC 1738 a contiguous set of SPTs.
 04FC 1739
 04FC 1740 : Inputs:
 04FC 1741
 04FC 1742 R0 - access mask for pages
 04FC 1743 R1 - process address of the user's buffer
 04FC 1744 R2 - address of quadword descriptor of SPTs:
 04FC 1745
 04FC 1746 CINSL_SPTCOUNT(R2) - number of SPTs to validate
 04FC 1747 CINSL_STARTVPN(R2) - starting VPN
 04FC 1748
 04FC 1749 : Outputs:
 04FC 1750
 04FC 1751 The routine preserves all registers.
 04FC 1752
 04FC 1753 --
 04FC 1754
 04FC 1755 EXESSETUP_SPTS::
 54 007F 8F BB 04FC 1756 P0SHR #^M<R0,R1,R2,R3,R4,R5,R6>; Save some registers.
 04 04 A2 D0 0500 1757 MOVL CINSL_STARTVPN(R2),R4 ; Get starting VPN.
 56 62 D0 0504 1758 MOVL CINSL_SPTCOUNT(R2),R6 ; Get number of SPTs to setup.
 52 51 D0 0507 1759 MOVL R1,R2 ; Move process address.
 050A 1760
 050A 1761 : Calculate the address of the system page table entry that corresponds
 050A 1762 to the starting VPN of the system-mapped buffer.
 050A 1763
 050A 1764
 050A 1765
 53 00000000'GF 050A 1766 MOVL G^MMG\$GL_SPTBASE,R3 ; Get base of system page table.
 51 6344 DE 0511 1767 MOVAL (R3)[R4],R1 ; Get address of SPT for VPN.
 0515 1768
 0515 1769
 0515 1770 : Obtain the process page table entry of the next page in the user's
 0515 1771 buffer.
 0515 1772
 0515 1773
 54 0080 CS DO 0515 1774 MOVL UCB\$L_C1_PCB(R5),R4 ; Get process PCB address.
 '5 6C A4 DO 051A 1775 MOVL PCBSL_PHD(R4),RS ; Get process PHD address.
 051E 1776
 051E 1777 10\$: JSB G^MMGSpteAdrc;HK ; Get process PTE for this page.
 0524 1778
 0524 1779
 0524 1780 : Register usage is now the following:
 0524 1781
 0524 1782
 0524 1783 R0 - status from MMGSpteAdrCHK
 0524 1784 R1 - preserved; address of SPT for current VPN

			0524 1785 :	R2	- preserved; process virtual address
			0524 1786 :	R3	- system virtual address of process page table entry
			0524 1787 :	R4	- preserved; address of the PCB (process control block)
			0524 1788 :	R5	- preserved; address of the PHD (process header block)
			0524 1789 :	R6	- preserved; count of SPTs left to setup
			0524 1790 :	(SP)	- preserved; mask of page validation for the page
			0524 1791 :		
			0524 1792 :		
			0524 1793 :		
16 50 E9			0524 1794	BLBC R0,20\$; Branch to exit on error.
			0527 1795		
			0527 1796 :		
			0527 1797 :		Get the physical page frame number from the process page table entry
			0527 1798 :		for the page. Insert this and the validation mask in the SPT.
			0527 1799 :		
			0527 1800 :		
53 63 00 EF			0527 1801	EXTZV #PTE\$V_PFN,-	; Extract the page frame number
81 53 15 6E			0529 1802	#PTE\$S_PFN,(R3),R3	; of this page.
		C9	052C 1803	BISL3 (SP),R3,(R1)+	; Set up page table entry.
			0530 1804		
			0530 1805 :		
			0530 1806 :		See if more SPTs to setup. If not, invalidate the translation buffer,
			0530 1807 :		and return to caller with success status.
			0530 1808 :		
			0530 1809 :		
52 00000200 8F		C0	0530 1810	ADDL #^X200,R2	; Increment process address by
			0537 1811		; one page.
E4 56 F5		F5	0537 1812	SOBGTR R6,10\$; Loop if more to do.
			053A 1813	INVALID	; Clear translation buffer.
39 00 DA		DA	053A	.IF B	
			053D	MTPR #0,S^#PRS_TBIA	
			053D	.IFF	
			053D	.IF B	
			053D	MTPR ,S^#PRS_TBIS	
			053D	.IFF	
			053D	MOVL	
			053D	MTPR ;S^#PRS_TBIS	
			053D	.ENDC	
			053D	.ENDC	
			053D		
			053D 1814		
007F 8F		BA	053D 1815	20\$:	
			053D 1816	POPR #^M<R0,R1,R2,R3,R4,R5,R6>	
		05	0541 1817	RSB	; Restore registers and return.

0542 1819 .SBTTL EXESDEAL_SPTS, Deallocate real time SPTs
 0542 1820
 0542 1821 ::
 0542 1822 EXESDEAL_SPTS - Deallocate SPTs used to double map process buffer
 0542 1823
 0542 1824 Functional description:
 0542 1825 When this routine gains control, IPL is at driver fork level.
 0542 1826 Using a bit map whose address is stored in the control block
 0542 1827 addressed by EXE\$GL_RTBITMAP, deallocate "n" contiguous SPTs.
 0542 1828
 0542 1829
 0542 1830
 0542 1831 Inputs:
 0542 1832
 0542 1833 R2 - address of a quadword descriptor:
 0542 1834
 0542 1835 CINSL_SPTCOUNT(R2) - number of SPTs allocated
 0542 1836 CINSL_STARTVPN(R2) - starting VPN
 0542 1837
 0542 1838 Implicit inputs:
 0542 1839
 0542 1840 EXE\$GL_RTBITMAP - address of SPT bit map control block.
 0542 1841
 0542 1842 In the bit map, unset bits are allocated SPTs.
 0542 1843
 0542 1844 Outputs:
 0542 1845
 0542 1846 The routine preserves all registers except R0.
 0542 1847
 0542 1848 --
 0542 1849
 0542 1850 EXESDEAL_SPTS::
 51 00000000'GF 08 88 0542 1851 PUSHR #^M<R0,R1,R3> ; Save registers.
 50 04 A2 61 C3 0542 1852 MOVL G^EXE\$GL_RTBITMAP,R1 ; Get address of bit map
 53 62 00 0542 1853 control block.
 0C A1 8F F0 0542 1854 SUBL3 RBMSL_STARTVPN(R1),- ; Calculate the starting bit
 04 20 C0 0542 1855 CINSL_STARTVPN(R2),R0 ; number of the allocated bits.
 0542 1856 MOVL CINSL_SPTCOUNT(R2),R3 ; Get number of bits.
 0542 1857
 0542 1858 10\$: CMPL #32,R3 ; Branch if number of bits left
 20 50 FFFFFFFF 8F F0 0542 1859 BGEQ 20\$; to alter is 32 or less.
 0C A1 0542 1860 INSV #-1,R0,#32,- ; Deallocate the bits by 32.
 04 20 C0 0542 1861 RBMSL_BITMAP(R1)
 53 20 C2 0542 1862 ADDL #32,R0 ; Move to next longword.
 0542 1863 SUBL #32,R3 ; Subtract out number of bits
 0542 1864 altered.
 E9 11 0542 1865 BRB 10\$; Try for more.
 0542 1866
 0542 1867
 0542 1868 20\$: INSV #-1,R0,R3,- ; Deallocate the remaining bits.
 0C A1 53 50 FFFFFFFF 8F F0 0542 1869 RBMSL_BITMAP(R1)
 0542 1870 ADDL CINSL_SPTCOUNT(R2),- ; Recalculate number of free
 04 A1 62 C0 0542 1871 RBMSL_FREECOUNT(R1) ; SPTs.
 08 BA 0542 1872 POPR #^M<R0,R1,R3> ; RESTORE REGISTERS
 05 0542 1873 RSB ; Return to caller.
 0542 1874

057B 1876 .SBTTL (I-END, End of driver)
057B 1877
057B 1878 :++
057B 1879 ; Label that marks the end of the driver
057B 1880 ;--
057B 1881
057B 1882 (I-END: ; Last location in driver
057B 1883 .END

\$\$\$	= 00000020	R	02	DDBSL_DDT	= 0000000C
\$\$OP	= 00000C02			DDBSL_UCB	= 00000004
ACBSB_RMOD	= 00000008			DEVSM_AVL	= 00040000
ACBSB_TYPE	= 0000000A			DEVSM_RTM	= 20000000
ACBSK_LENGTH	= 0000001C			DISMISS_INT	00000325 R 03
ACBSL_AST	= 00000010			DOUBLE_MAP	00000120 R 03
ACBSL_ASTPRM	= 00000014			DPTSC_LENGTH	= 00000038
ACBSL_ASTQFL	= 00000000			DPTSC_VERSION	= 00000004
ACBSL_PID	= 0000000C			DPTSINITAB	00000038 R 02
ACBSM_QUOTA	= 00000040			DPTSREINITAB	0000004E R 02
ACBSW_SIZE	= 00000008			DPTSTAB	00000000 R 02
AST_COUNT	= 00000014			DYNSC_ACB	= 00000002
AST_PARAMETER	= 00000010			DYNSC_CRB	= 00000005
AST_ROUTINE	= 0000000C			DYNSC_DDB	= 00000006
AT\$_UBA	= 00000001			DYNSC_DPT	= 0000001E
BUFFER_DESC	= 00000000			DYNSC_UCB	= 00000010
CANCEL_EXIT	00000421	R	03	ENTRY_LIST	= 00000004
CHECK_AST	0000032E	R	03	ERROR	00000285 R 03
CISDDT	00000000	RG	03	ERROR DEALSPTS	0000029C R 03
CINSL_CANCEL	= 0000000C			EXESABORTIO	***** X 03
CINSL_INIDEV	= 00000000			EXESALLOC_SPTS	00000486 RG 03
CINSL_ISR	= 00000008			EXESALONONPAGED	***** X 03
CINSL_SPTCOUNT	= 00000000			EXESDEAL_SPTS	00000542 RG 03
CINSL_START	= 00000004			EXESDEANONPAGED	***** X 03
CINSL_STARTBIT	= 00000004			EXESFORK	***** X 03
CINSL_STARTVPN	= 00000004			EXESGL_RTBITMAP	***** X 03
CINSM_AST	= 00000008			EXESGL_RTIMESPT	***** X 03
CINSM_CANCEL	= 00000080			EXESMODIFYLOCK	***** X 03
CINSM_EFN	= 00000001			EXESQIODRVPKT	***** X 03
CINSM_INIDEV	= 00000010			EXESSETUP_SPTS	000004FC RG 03
CINSM_ISR	= 00000040			EXESWRITELOCK	***** X 03
CINSM_REPEAT	= 00000004			FLAGS	= 00000008
CINSM_START	= 00000020			FUNCTAB_LEN	= 0000001C
CINSM_USECAL	= 00000002			IDBSSL_CSR	= 00000000
CINSS_EFNUM	= 00000010			IDBSSL_OWNER	= 00000004
CINSV_CANCEL	= 00000007			IOS_CONINTREAD	= 0000003C
CINSV_EFN	= 00000000			IOS_CONINTWRITE	= 0000003D
CINSV_EFNUM	= 00000010			IOS_VIRTUAL	= 0000003F
CINSV_INIDEV	= 00000004			IOCSCANCELIO	***** X 03
CINSV_ISR	= 00000004			IOCSMNTVER	***** X 03
CINSV_START	= 00000005			IOCSREQCOM	***** X 03
CINSV_USECAL	= 00000001			IOCSRETURN	***** X 03
CI_AL[OC ASTS]	000C02C0	R	03	IO_COMPLETE	000003E7 R 03
CI_CANCEL	000003F2	R	03	IRPSS_FCODE	= 00000006
CI_CONNECT	0000007F	R	03	IRPSV_FCODE	= 00000000
CI_DISCONNECT	00000422	R	03	IRPSW_FUNC	= 00000020
CI_DUMMY_RSB	00000482	R	03	LOCK_PAGES	00000100 R 03
CI_END	0000057B	R	03	LOOP	000002C7 R 03
CI_FORCE_CANCEL	000003FD	R	03	MASKH	= 30000000
CI_FORK_PROCESS	0000034F	R	03	MASKL	= 00000000
CI_FUNCTABLE	00000038	R	03	MMGSGL_SPTBASE	***** X 03
CI_INIT_DEVICE	00000054	R	03	MMGSPTADDRCHK	***** X 03
CI_INTERRUPT	00000312	R	03	P1	= 00000000
CI_ISR_CALL	00000328	R	03	P2	= 00000004
CI_START	00000302	R	03	P3	= 00000008
CI_START_CALL	0000030C	R	03	P4	= 0000000C
CRBSSL_INTU	= 00000024			P5	= 00000010

P6
 PCB\$L_PHD
 PCB\$L_PID
 PCB\$Q_PRIV
 PCB\$W_ASTCNT
 PRS_IPL
 PRS_TBIA
 PRIS_IOCOM
 PRV\$V_CMKRL
 PSLSS_PRVMOD
 PSLSV_PRVMOD
 PTESC_KR
 PTESC_KU
 PTESM_VALID
 PTESS_PFN
 PTE\$V_PFN
 QUEUE_PACKET
 RBMSL_BITMAP
 RBMSL_FREECOUNT
 RBMSL_STARTVPN
 SCH\$CREF
 SCH\$POSTEF
 SCH\$QAST
 SETUP_ASTS
 SETUP_ENTRIES
 S17...
 SSS_ACCVIO
 SSS_BADPARAM
 SSS_DISCONNECT
 SSS_EXQJOTA
 SSS_INFSPTS
 SSS_NOPRIV
 SSS_NORMAL
 UCB\$B_CI_ASTMOD
 UCB\$B_CI_SPARE
 UCB\$B_DIPL
 UCB\$B_FIPL
 UCB\$K_CI_ISARGC
 UCB\$K_CI_LENGTH
 UCB\$K_CI_STARGC
 UCB\$K_LENGTH
 UCB\$L_CI_ABLINK
 UCB\$L_CI_AFLINK
 UCB\$L_CI_AST
 UCB\$L_CI_ASTPRM
 UCB\$L_CI_CANCEL
 UCB\$L_CI_INIDEV
 UCB\$L_CI_ISARG1
 UCB\$L_CI_ISARG2
 UCB\$L_CI_ISARG3
 UCB\$L_CI_ISARG4
 UCB\$L_CI_ISARGS
 UCB\$L_CI_ISARGC
 UCB\$L_CI_ISR
 UCB\$L_CI_ISRCAL
 UCB\$L_CI_PCB
 UCB\$L_CI_STACAL

= 00000014	UCB\$L_CI_STARG1	000000D8
= 00000060	UCB\$L_CI_STARG2	000000DC
= 00000060	UCB\$L_CI_STARG3	000000E0
= 00000084	UCB\$L_CI_STARG4	000000E4
= 00000038	UCB\$L_CI_STARGC	000000D4
= 00000012	UCB\$L_CI_START	000000C0
= 00000039	UCB\$L_CRB	= 00000024
= 00000001	UCB\$L_DEVCHAR	= 00000038
= 00000000	UCB\$L_DEVDEPEND	= 00000044
= 00000002	UCB\$L_IRP	= 00000058
= 00000016	UCB\$M_CI_AST	= 00000008
= 18000000	UCB\$M_CI_CANCEL	= 00000080
= 10000000	UCB\$M_CI_EFN	= 00000001
= 80000000	UCB\$M_CI_INIDEV	= 00000010
= 00000015	UCB\$M_CI_ISR	= 00000040
= 00000000	UCB\$M_CI_REPEAT	= 00000004
00000291 R 03	UCB\$M_CI_START	= 00000020
= 00000000	UCB\$M_CI_USECAL	= 00000002
= 00000004	UCB\$M_ONLINE	= 00000010
= 00000000	UCB\$Q_CI_BUFDSC	00000090
***** X 03	UCB\$Q_CI_SPTDSC	000000B4
***** X 03	UCB\$V_BSY	= 00000008
***** X 03	UCB\$V_CANCEL	= 00000003
0000022A R 03	UCB\$V_CI_AST	= 00000003
00000187 R 03	UCB\$V_CI_CANCEL	= 00000007
= 00000001	UCB\$V_CI_EFN	= 00000000
= 0000000C	UCB\$V_CI_INIDEV	= 00000004
= 00000014	UCB\$V_CI_REPEAT	= 00000002
= 000204C	UCB\$V_CI_UCBFRK	= 00000008
= 0000001C	UCB\$V_CI_USECAL	= 00000001
= 0002044	UCB\$W_CI_ACBCNT	000000A4
= 00000024	UCB\$W_CI_ACBNOW	000000A6
= 00000001	UCB\$W_CI_EFNUM	0000009A
00000098	UCB\$W_STS	= 00000064
00000099	VASM_SYSTEM	= 80000000
= 0000005E	VASS_BYTE	= 00000009
= 00000008	VASV_BYTE	= 00000000
= 00000005	VEC\$E_IDB	= 00000008
= 00000004	VEC\$L_INITIAL	= 0000000C
= 00000090		
000000AC		
000000A8		
0000009C		
000000A0		
000000D0		
000000BC		
000000EC		
000000F0		
000000F4		
000000F8		
000000FC		
000000E8		
000000C8		
000000CC		
000000B0		
000000C4		

```
+-----+
! Psect synopsis !
+-----+
```

PSECT name

	Allocation	PSECT No.	Attributes										
: ABS .	00000000 (0.)	00 (0.)	NOPIC USR	CON	ABS	LCL NOSHR	NOEXE	NORD	NOWRT	NOVEC	BYTE		
\$ABSS	00000100 (256.)	01 (1.)	NOPIC USR	CON	ABS	LCL NOSHR	EXE	RD	WRT	NOVEC	BYTE		
\$\$\$105_PROLOGUE	00000072 (114.)	02 (2.)	NOPIC USR	CON	REL	LCL NOSHR	EXE	RD	WRT	NOVEC	BYTE		
\$\$\$115_DRIVER	0000057B (1403.)	03 (3.)	NOPIC USR	CON	REL	LCL NOSHR	EXE	RD	WRT	NOVEC	LONG		

```
+-----+
! Performance indicators !
+-----+
```

Phase

Phase	Page faults	CPU Time	Elapsed Time
Initialization	29	00:00:00.06	00:00:01.33
Command processing	146	00:00:00.45	00:00:04.31
Pass 1	587	00:00:17.08	00:01:11.64
Symbol table sort	0	00:00:02.52	00:00:11.75
Pass 2	328	00:00:04.33	00:00:23.77
Symbol table output	24	00:00:00.14	00:00:00.41
Psect synopsis output	3	00:00:00.01	00:00:00.01
Cross-reference output	0	00:00:00.00	00:00:00.00
Assembler run totals	1119	00:00:24.59	00:01:53.23

The working set limit was 2400 pages.

145741 bytes (285 pages) of virtual memory were used to buffer the intermediate code.

There were 130 pages of symbol table space allocated to hold 2393 non-local and 49 local symbols.

1883 source lines were read in Pass 1, producing 18 object records in Pass 2.

45 pages of virtual memory were used to define 42 macros.

```
+-----+
! Macro library statistics !
+-----+
```

Macro library name

Macro library name	Macros defined
\$255\$DUA28:[SYS.OBJ]LIB.MLB;1	28
\$255\$DUA28:[SYSLIB]STARLET.MLB;2	12
TOTALS (all libraries)	40

2652 GEIS were required to define 40 macros.

There were no errors, warnings or information messages.

MACRO/LIS=LIS\$:CONINTERR/OBJ=OBJ\$:CONINTERR MSRC\$:CONINTERR/UPDATE=(ENH\$:CONINTERR)+EXECMLS/LIB

0107 AH-BT13A-SE
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